



Passed, job done

T: 01732 461 082

F: 0871 900 4916

E: info@site-sound.co.uk

W: www.site-sound.co.uk

Sound Testing Site Check List and Compliance Information

Testing is performed when all the work by the trades other than the decorators and carpet fitters is complete.

Not complying with the conditions below may result in us not being able to carry out the testing and/or Building Control NOT accepting the report.

| Critical Test Conditions | | |
|--------------------------|--|----------|
| 1 | 1: Quiet conditions are required on site as follows: a) During testing, each room being tested must be vacated by all occupants and other trades for around 30 minutes. b) The time allocated is detailed on our order. Please confirm that there will be no power tools operating in the nearby vicinity. | Yes / No |
| 2 | Is 240V power available in all test rooms? | Yes / No |
| 3 | Are all doors fitted in rooms being tested? | Yes / No |
| 4 | Are windows fully fitted and fully closable? | Yes / No |
| 5 | If there are impact tests on party floors, carpets should ideally not be fitted. NOTE - On a concrete floor, a soft covering can be laid before testing as long as it is bonded. | Yes / No |
| 6 | Testing is carried out between adjacent flats. Unless a test schedule has been previously agreed, sole access arrangements are required to all flats during testing to enable our engineer to select the most suitable rooms/flats. | Yes / No |
| 7 | Access is required to both sides of the floor or wall being tested. Where the adjacent dwellings are under separate ownership it is your responsibility to ensure suitable access arrangements are in place. | Yes / No |
| 8 | No pets or children in rooms being tested. | Yes / No |
| Ideal Test Conditions | | |
| 9 | All rooms should be clear of debris and furniture - if this is not possible please raise this with Building Control. | Yes / No |
| Construction Groups | | |
| 10 | If there are party floors, are there varying construction methods? | Yes / No |
| 11 | If there are party walls, are there varying construction methods? | Yes / No |

We are here to help. If in doubt, please call 01732 461082