

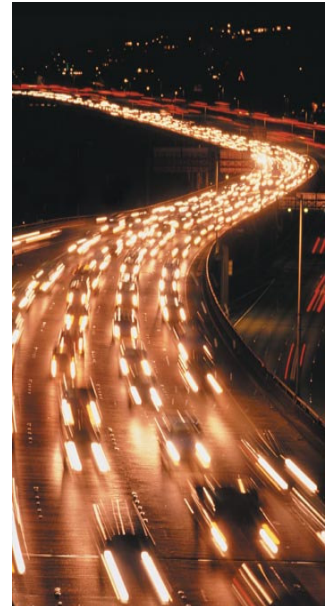
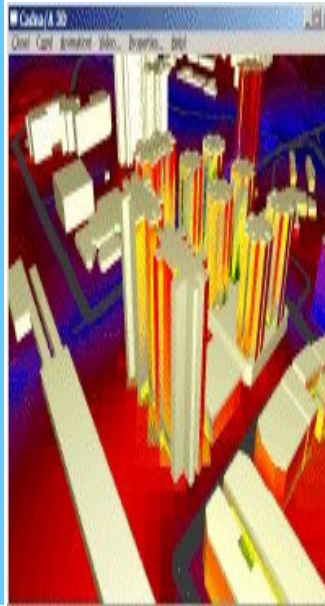


APT



Acoustic surveys offer

PLEASE CONTACT AIR PRESSURE TESTING FOR A PROACTIVE RESPONSE FOR ALL YOUR ACCOUSTIC SURVEY REQUIREMENTS



# Acoustic Surveys to satisfy your planning Requirements

Air Pressure Testing Ltd



Air Pressure Testing Ltd

36 Mayfield Rd  
Luton  
LU2 8AP

Phone: 07967 233836  
Fax: 01582 896709  
E-mail:  
info@airpressuretesting.net

Developments such as mixed use often require noise impact assessment to be undertaken.

Air Pressure Testing offer a rapid proactive approach for all of your noise assessment requirements needed at the crucial planning stage of a new development.

We are a UKAS accredited company so you can be assured that we work to the strictest standards.

We are currently offering extra savings on all noise surveys and/or acoustic design consultation and testing. If you have any questions/queries in regards to a new project please contact us at:

[Info@airpressuretesting.net](mailto:Info@airpressuretesting.net)

- Noise planning surveys (PPG24)
- Noise Mapping Surveys
- Transportation Noise Surveys
- Acoustic Consultancy Services
- Air Conditioning - Noise Surveys
- Sound Testing to comply with Part E
- Sound Testing to comply with Eco Homes
- Sound testing to comply with BB93 for schools

## **Use Air Pressure Testing for your Acoustic Planning requirements**

At Air Pressure Testing our aim is to provide a high level of technical expertise, using our extensive knowledge of construction combined with extensive experience of noise and vibration, which enables us to meet the needs of our clients.

We can provide technical advice and testing at both pre and post application stages, meaning that we can offer continuity through the planning and construction phase of a project. Our test engineers specialise in working out of hours to ensure all sound testing / survey requirements are catered for. We can tackle the largest projects and can provide expert advice on practically all environmental issues.

Another of our key strengths is to combine proven technical expertise along with cost-effective pricing, which in the current economical climate is essential

We offer consultancy services for aspects of environmental acoustic/sound disciplines and specialises in noise and vibration testing, if you require any further information please visit our website: [www.airpressuretesting.net](http://www.airpressuretesting.net)

### **Planning Noise Surveys (PPG24)**

PPG24 requires a noise survey to be conducted at the planning stage to assess the overall suitability of the site's noise climate for residential development. With it comes the possibility of noise control measures being necessary as part of the planning conditions.

We have considerable experience and skill in dealing with PPG 24 Noise Assessments and PPG24 Surveys for the planning applications of both small and large developments.

We undertake accurate on-site noise assessments to suit the needs of client's pocket, and deliver concise and clear reports in a timescale which is again designed to suit the client.

More often than not its in relation to new build apartments, houses, or hotels.

*We charge £950.00 a day for PPG 24 noise surveys*

### **Air Conditioning Noise Survey Case Study**

On numerous occasions APT has been commissioned to assess whether the noise level from air conditioning units at the rear and/or top of commercial buildings show any increment in the existing background at the facade/s of the nearest sensitive property. APT has undertaken Noise Impact Assessments to consider whether the noise at the nearest sensitive properties are within acceptable levels.

Eligibility for planning approval on the grounds of noise are then assessed using the guidance given in World Health Organisation Guidelines (WHO) and local guidelines.

*We charge £950.00 a day for a 24hr Air Conditioning noise survey*

### **Acoustic Consultancy Services**

Air Pressure Testing undertakes the acoustic design of the projects from the initial scheme stage to completion. We offer a no nonsense, professional & proactive approach to acoustic testing/surveys that ensures you receive professional advice every step of the way, with a continual consideration of cost. We have considerable experience in all matters related to architectural acoustic design and detailing. In our usual professional capacity, we are responsible for developing the acoustic design of the project from the initial design scheme stage right through to the sound testing.

We have hands on experience in all aspects of acoustic design of commercial and residential projects; in particular acoustic isolation, and interior acoustics. We use the latest acoustic prediction and modelling software systems. We also use the latest Norsonic equipment analysers and sound sources for acoustic measurements.

We hope the above information has been helpful, and look forward to working with you in the future.