



ACOUSTIC SERVICES MAPPED TO RIBA STAGES

Adnitt Acoustics provide independent advice and solutions for sound and vibration design, as well as testing and monitoring of noise, dust and air leakage. As your project progresses through the RIBA stages, the table below details the supporting acoustic services you need to consider.

RIBA Plan of Work Stages 2007	RIBA Plan of Work Stages 2013	Where Adnitt Acoustics Come In
A : Appraisal	0 : Strategic Definition	
B : Design Brief	1 : Preparation and Brief	Establish client requirements; assist in defining acoustic objectives for the project.
C : Concept	2 : Concept Design	Carry out site noise and vibration survey(s); establish sustainability and other regulatory criteria; advise on fundamental principles of site and building layout to minimise acoustic conflicts and pre-empt problems arising later.
D : Design Development	3 : Developed Design	Work with design team to advise on basic construction, finishes and plant requirements and specifications to meet the acoustic design and sustainability objectives.
E : Technical Design	4 : Technical Design	Work with design team to define and develop detailed technical specifications for acoustic constructions, finishes and plant items; review tender returns where appropriate.
F : Production Information		
G : Tender Documentation		
H : Tender Action		
J : Mobilisation	5 : Construction	Carry out site inspections of acoustically critical details and provide ad hoc advice for arising site issues; carry out noise, vibration and dust monitoring.
K : Construction to Practical Completion	6 : Handover and Close Out	Carry out acoustic commissioning measurements including sound insulation, reverberation time, plant and traffic noise as appropriate; air tightness testing; assist in completion of regulatory and sustainability measures and certifications; resolution of snagging items where relevant.
L : Post Practical Completion	7 : In Use	Assist client in evaluating the performance of the finished project in use.