Jon Casey

Date of Birth: 19 Jul 1981

51 Burscough Road Ormskirk Lancashire L39 2XE Tel: 01695 572150 Mob: 07793 894518

Email: jon.casey81@hotmail.co.uk

Education & Qualifications

University of Salford - BSc (Hons) Acoustics, 1st Class (2001 – 2005)

Ormskirk Grammar School (1993 – 2000)

Physics A-Level – Grade A
Mathematics A-Level – Grade B
Chemistry A-Level – Grade B
General Studies A-Level – Grade A
Nine GCSE's, grades A* to B

CSCS Construction Skills - Site Visitor (Oct 2006)

B&K UK Ltd – Sound Insulation Testing (Oct 2005)

Institute of Occupational Safety & Health – Managing Safely (Feb 2004)

Royal Military College of Science – Noise in the Military Environment (Jul 2003)

Professional Memberships – Corporate Member of the Institute of Acoustics

Employment History

AECOM (formerly Faber Maunsell) – Acoustic Engineer (Mar 2006 – Present)

In my 4 years with AECOM I have been involved in the provision of architectural and building acoustic design advice on a large range of projects in sectors including Education, Residential, Commercial, Offices and Industrial. I have taken on full Project Manager responsibilities on a wide range of projects from small planning surveys to large scale 1800 bedroom residential developments from design inception to construction completion, including managing the input of others. Duties have included the provision of design input, preparation of contract specifications, financial management of projects, contractual reviews, acoustic completion testing, attendance at design team meetings, preparation of fee proposals for prospective work, acoustic input to and preparation of evidence for BREEAM Assessments, planning and undertaking acoustic surveys, site inspections and acoustic problem solving. I am at home working both in a team environment or independently.

Wardell Armstrong LLP – Environmental Scientist (Jul 2005 – Mar 2006)

I have undertaken and reported on assessments and predictions in accordance with BS5228, BS4142, BS8233, CRTN and CRN. Familiarity with PPG 24, MPS 2 and the WHO Guidelines on Community Noise are essential elements of the post. I have developed my report writing skills further to a level where I can competently report on assessments undertaken in accordance with the above standards. In addition I am familiar with the Building Regulations 2003 Approved Document Part 3 and the procedures for testing of sound insulation in buildings outlined in BS EN ISO 140-4. I also have limited experience of reporting on noise assessments for IPPC statements. The role also enabled me to further my skills in acoustics, both in terms of site investigation from planning to execution and in reporting on the findings of these.

RAF Centre of Aviation Medicine, Noise & Vibration Division - Acoustic Technician (Jul 2003 – Jun 2004)

During this industrial placement I was responsible for making contact and organising, planning, undertaking and reporting on numerous occupational & environmental noise surveys as project leader including noise mapping for the MoD Noise Insulation Grant Scheme and impulse noise measurements on weapons fire. Assisted and reported on other projects where required including polar plots and low frequency noise measurements of aircraft ground running. Other work included some basic room acoustics, PPE headset assessments and development of in-flight monitoring system for fast jets aircraft types, such as Tornado and Harrier.

Royal & SunAlliance - Accounts Payable Clerk (2000 – 2001)

Working as part of the accounts payable team, duties included processing expense claims and invoices, including use of R/S SAP and Microsoft Excel. Also dealing with queries from customers and suppliers, in person and on the telephone, and other general office duties.

Additional Information

I am familiar with and can competently use a wide range of noise and vibration monitoring equipment produced by a range of manufacturers including Norsonic, B&K, 01dB, Rion, Casella CEL among others.

I am computer literate and can competently use the all typical office based software packages. I also have experience of using Ease Acoustic modeling software and have also received some instruction on CATT and Odeon acoustic modeling software as well. :

I have held a full UK driving license for over 11 years and do not have any points or motoring convictions on my license.

<u>Interests</u>

I have a keen interest in cars and motorsport and have partial share in a dedicated track car that we use for track days and trips to the Nurburgring in Germany. I also have a dog called Mutley who is a Labrador / Flat Coat Retriever cross who keeps me busy going for walks and running about.

I also enjoy the cinema and reading.

Referees

Mr Mike Hewett Regional Director AECOM 1 New York Street Manchester M1 4HD

0161 927 8420

michael.hewett@aecom.com

Mr Piers Gough (formerly Associate Director, Wardell Armstrong) 14 Mountwood Park Shrewsbury SY3 8PJ

01743 236335

piersgough@hotmail.com