

21 August 2020

Ref: 00003.200821.Q5

John Doe

KP Acoustics Ltd.

By email to:

Dear

00003: 16 Walwyn Rd, ME17 5QR, CHART CORNER, UK

BASIC SITE VISIT WITH ADR Q

Further to your recent enquiry, we are pleased to present you with our scope of work and fee proposal for the above project.

A: Limiter calibration

This is random text number 13 guys, because I could not find it now, but who found can edit service when he wants.

Following the assessment of the sound insulation performance of the existing constructions, we would review any available construction details in parallel with the survey results in order to recommend any acoustic treatment and detailing as necessary.

The current construction performances will be reviewed against the requirements of the Building Regulations, Approved Document E: 'Resistance to the passage of sound' (2003 Edition).

The review would consider the requirements of the Building Regulations and any other relevant British Standard as well as any specific client performance requirements.

A bespoke sound insulation upgrade solution, dependent on budgetary and performance requirements would be proposed within our report, with references to proprietary materials and suppliers as appropriate.

B: Site Visit/Inspection

This is random text number 4 guys, because I could not find it now, but who found can edit service when he wants.

Following the assessment of the sound insulation performance of the existing constructions, we would review any available construction details in parallel with the survey results in order to recommend any acoustic treatment and detailing as necessary.

The current construction performances will be reviewed against the requirements of the Building Regulations, Approved Document E: 'Resistance to the passage of sound' (2003 Edition).

The review would consider the requirements of the Building Regulations and any other relevant British Standard as well as any specific client performance requirements.

A bespoke sound insulation upgrade solution, dependent on budgetary and performance requirements would be proposed within our report, with references to proprietary materials and suppliers as appropriate.

C: BREEAM HEA 05

This is random text number 10 guys, because I could not find it now, but who found can edit service when he wants.

Following the assessment of the sound insulation performance of the existing constructions, we would review any available construction details in parallel with the survey results in order to recommend any acoustic treatment and detailing as necessary.

The current construction performances will be reviewed against the requirements of the Building Regulations, Approved Document E: 'Resistance to the passage of sound' (2003 Edition).

The review would consider the requirements of the Building Regulations and any other relevant British Standard as well as any specific client performance requirements.

A bespoke sound insulation upgrade solution, dependent on budgetary and performance requirements would be proposed within our report, with references to proprietary materials and suppliers as appropriate.

Fee Proposal

Our professional fees for carrying out the above scope of work would be as follows:

A: Limiter calibration	£650 (+VAT)
B: Site Visit/Inspection	£600 (+VAT)
C: BREEAM HEA 05	£1750 (+VAT)

This fee is inclusive of all UK expenses, but exclusive of VAT, which would be charged at the current rate.

Payment should be made within a 30-day period after issue of our invoice which would be done after the completion of our site visit. Payment would be required to clear prior to the release of our technical report, unless otherwise agreed in writing.

Please note that this scope of work reflects the time for survey and office work, commensurate to the type and size of the project. Any additional visits will be charged at our hourly rate of £120.00 per hour (+VAT), and additional meetings charged at £550.00 (+VAT). Additional site visits or meetings will only be undertaken with prior approval from yourselves.

The above fees include one (1 No.) revision of the report. Additional fees may be applied based on our hourly rate of £120.00 (+VAT), should further amendments be required.

Additional fees for commuting to and from the site may be applied as per our hourly rate of £120.00

(+VAT) in the instance of an abortive site visit, where circumstances are within the control of the Client. These would include but are not limited to: access to the site not being possible at the time of visit, the site not being in a suitable state for any acoustic measurements, or the site being deemed to be insecure at the time of visit. Please see our instruction form for further clarifications.

Please note that the above fee proposal is valid for a period of 12 months from the date of issue. Hourly fees are revised at the beginning of every calendar year, which may result in incurring an additional charge, depending on when a revised report is requested.

Should you wish to proceed as per this proposal, please complete and return the acceptance form attached.

We trust this is sufficient for your requirements. Should you have any questions, please do not hesitate to contact us.

Yours Sincerely,

Eugeniu Cozac Software Engineer

KP Acoustics Ltd.

INSTRUCTION FORM

1 Galena Road
London
W6 0LT
T: +44(0)208 222 8778
F: +44(0)208 222 8575
email: info@kpacoustics.com

Please complete and return this form

Client Name	
Invoicing Address	
Accounts Email Address	
Purchase Order Number	
Contact telephone numbers	
Site Contact	
Site full postall address	

1. Full access to site should be allowed with a secure location to install the noise monitoring equipment without risk of theft or vandalism
2. Site plans / services drawings / manufacturer's noise emissions data / planning conditions to be provided prior to the survey
3. Full payment to be made within 30 days of the date of issue of our invoice

This is a formal appointment of KP Acoustics Ltd. to undertake and fulfil the scope of work referenced 20982.200611.Q1. Terms of contract of KP Acoustics Ltd. can be provided upon request.

Print Name:

Date: