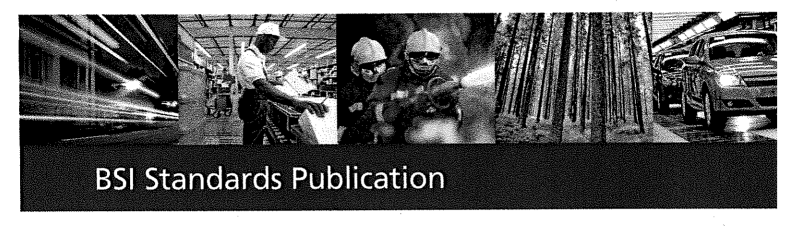
BS 5228-1:2009+A1:2014



Code of practice for noise and vibration control on construction and open sites –

Part 1: Noise



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Foreword

Publishing information

This part of BS 5228 is published by BSI Standards Limited, under licence from The British Standards Institution, and came into effect on 1 January 2009. It was prepared by Subcommittee B/564/1, Noise control working group, under the authority of Technical Committee B/564, Noise control on construction and open sites. A list of organizations represented on this committee can be obtained on request to its secretary.

Supersession

Together with BS 5228-2:2009, this part of BS 5228 supersedes BS 5228-1:1997, BS 5228-2:1997, BS 5228-3:1997, BS 5228-4:1992 and BS 5228-5:1997, which are withdrawn.

BS 5228-1:2009+A1:2014 supersedes BS 5228-1:2009, which is withdrawn.

Relationship with other publications

BS 5228 is published in two parts:

- Part 1: Noise;
- Part 2: Vibration.

BS 6164 gives guidance on occupational health issues relevant to tunnelling.

Information about this document

This British Standard refers to the need for the protection against noise and vibration of persons living and working in the vicinity of, and those working on, construction and open sites. It recommends procedures for noise and vibration control in respect of construction operations and aims to assist architects, contractors and site operatives, designers, developers, engineers, local authority environmental health officers and planners.

Noise and vibration can cause disturbance to processes and activities in neighbouring buildings, and in certain extreme circumstances vibration can cause or contribute to building damage.

Noise and vibration can be the cause of serious disturbance and inconvenience to anyone exposed to it and in certain circumstances noise and vibration can be a hazard to health. Attention is drawn to the legislation summarized in Annex A.

BS 5228-1:2009 was a full revision of this part of BS 5228, and introduced the following principal changes:

- restructuring of the standard into two parts, one dealing with noise and one with vibration;
- updating of information relating to legislative requirements;
- · updating of information relating to methods and equipment.

Text introduced or altered by Amendment No.1 is indicated in the text by tags (A) (A). Minor editorial changes are not tagged.

NOTE Copyright is claimed in Tables C.1 to C.11. The copyright holder is the Department for Environment, Food and Rural Affairs (Defra), Nobel House, 17 Smith Square, London SW1P 3JR.

Use of this document

As a code of practice, this part of BS 5228 takes the form of guidance and recommendations. It should not be quoted as if it were a specification and particular care should be taken to ensure that claims of compliance are not misleading.

Any user claiming compliance with this part of BS 5228 is expected to be able to justify any course of action that deviates from its recommendations.

Presentational conventions

The provisions in this standard are presented in roman (i.e. upright) type. Its recommendations are expressed in sentences in which the principal auxiliary verb is "should".

Commentary, explanation and general informative material is presented in smaller italic type, and does not constitute a normative element.

Contractual and legal considerations

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

Compliance with a British Standard cannot confer immunity from legal obligations.

Scope

This part of BS 5228 gives recommendations for basic methods of noise control (A) relating to construction sites, including sites where demolition, remediation, ground treatment or related civil engineering works are being carried out, and open sites, (4) where work activities/operations generate significant noise levels, including industry-specific quidance.

The legislative background to noise control is described and recommendations are given regarding procedures for the establishment of effective liaison between developers, site operators and local authorities.

This part of BS 5228 provides guidance concerning methods of predicting and measuring noise and assessing its impact on those exposed to it.

Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

BS 4727-3: Group 08, Glossary of electrotechnical, power, telecommunication, electronics, lighting and colour terms - Part 3: Terms particular to telecommunications and electronics - Group 08: Acoustics and electroacoustics

BS 7580-1:1997, Specification for the verification of sound level meters - Part 1: Comprehensive procedure

BS 7580-2:1997, Specification for the verification of sound level meters - Part 2: Shortened procedure for type 2 sound level meters

(A) BS EN 60942:2003, Electroacoustics - Sound calibrators

BS EN 61672-1:2013, Electroacoustics - Sound level meters - Part 1: Specifications

BS EN 61672-3:2013, Electroacoustics - Sound level meters - Part 3: Periodic tests &

Terms and definitions 3

For the purposes of this part of BS 5228, the definitions given in BS 4727-3: Group 08 and the following apply.

NOTE Where applicable, the definitions are consistent with those given in BS 7445-1, BS 7445-2 and BS 7445-3.

activity $\triangle L_{Aeq. T}$ 3.1

NOTE The activity might involve the operation of more than one item of plant.

value of the equivalent continuous A-weighted sound pressure level determined at a distance of 10 m from, and over the period of, a given activity

air overpressure 3.2

NOTE Air overpressure can be quantified either as a pressure or as a level in linear (unweighted) decibels (dB).

airborne pressure waves generated by blasting, produced over a range of frequencies including those which are audible and those which are below the lower end of the audible spectrum

ambient noise 3.3

NOTE 1 Ambient noise is normally expressed as the equivalent continuous A-weighted sound pressure level (L_{Aeq, 7}) (A).

(A) noise in a given situation at a given time, usually composed of sound from many sources near and far, but excluding site noise

NOTE 2 Ambient noise plus site noise gives total noise.

NOTE The reference sound pressure is 20 μ Pa (2 × 10⁻⁵ Pa).

A-weighted sound pressure level, $L_{\rm pA}$ 3.4

ten times the logarithm to the base 10 of the ratio of the square of the sound pressure to the square of the reference sound pressure, determined by use of frequency-weighting network "A" and time-weighting "S" or "F" (see BS EN 61672-1), expressed in decibels

background noise 3.5

A-weighted sound pressure level of the residual noise at the assessment position that is exceeded for 90% of a given time interval, T, measured using time weighting, F, and quoted to the nearest whole number in decibels

3.6 baffle mound

temporary dump usually formed from topsoil or subsoil, for the purpose of reducing noise from the site and to provide a visual screen

3.7 equivalent continuous A-weighted sound pressure level value of the A-weighted sound pressure level of a continuous, steady sound that, within a specified time interval T, has the same mean square sound pressure as a sound under consideration whose level varies with time

NOTE The equivalent continuous A-weighted sound pressure level is calculated as follows:

$$A_{\text{Aeq. }T} = 10 \log_{10} \left[\frac{1}{T} \int_{0}^{T} \frac{p_{\text{A}}^{2}(t)}{p_{0}^{2}} dt \right] A_{\text{I}}$$

where:

 $\triangle L_{Aeq,T}$ is the equivalent continuous A-weighted sound pressure level, in decibels (dB), determined over a time interval T;

is the instantaneous A-weighted sound pressure, $p_{A(t)}$ in pascals (Pa);

is the reference sound pressure $\boxed{\mathbb{A}}$ (i.e. 20 μ Pa) $\boxed{\mathbb{A}}$. p.

maximum sound level 3.8

NOTE The maximum sound level is represented by LAMAX.

highest value of the A-weighted sound pressure level with a specified time weighting that occurs during a given event

3.9 noise-sensitive premises (NSPs)

any occupied premises outside a site used as a dwelling (including gardens), place of worship, educational establishment, hospital or similar institution, or any other property likely to be adversely affected by an increase in noise level

3.10 one percentile level

A-weighted sound pressure level (obtained by using the time NOTE The one percentile level weighting F) that is exceeded for 1% of the time interval T

parks, areas of outstanding natural beauty or other outdoor spaces where members of the public might reasonably expect quiet enjoyment of the area.

NOTE This can include national

is represented by \mathbb{A} $L_{A01, T}$ \mathbb{A} 1.

3.11 open site

site where there is significant outdoor excavation, levelling or deposition of material

NOTE 1 Examples include quarries, mineral extraction sites, an opencast coal site or other site where an operator is involved in the outdoor winning or working of minerals.

NOTE 2 Waste disposal sites and long term construction projects can, in most cases, be treated as open sites.

3.12 overburden

NOTE Economic deposits of other minerals can occur in the overburden.

material overlying the coal, or mineral or minerals to be extracted, including topsoil and subsoil

3.13 piling

installation or removal of bored, driven and pressed-in piles and the effecting of ground treatments by vibratory, dynamic or other methods of ground stabilization

3.14 residual noise

NOTE Ambient noise is normally expressed as the equivalent continuous A-weighted sound pressure level (A) (L_{Aeq. 7}) (A).

ambient noise remaining at a given position in a given situation when the specific noise source is suppressed to a degree such that it does not contribute to the ambient noise

3.15 site noise

noise in the neighbourhood of a site that originates from the site NOTE Ambient noise plus site noise gives total noise.

3.16 sound power level, L_{WA}

NOTE The reference sound power is 1 pW (10^{-12} W).

ten times the logarithm to the base 10 of the ratio of the sound power radiated by a sound source to the reference sound power, determined by use of frequency-weighting network "A" (see BS EN 61672-1), expressed in decibels

3.17 traverse length

length of travel of a mobile item of plant operating on a repetitive cycle

4 Community relations

Good relations with people living and working in the vicinity of site operations are of paramount importance. Early establishment and maintenance of these relations throughout the carrying out of site operations will go some way towards allaying people's fears.

It is suggested that good relations can be developed by keeping people informed of progress and by treating complaints fairly and expeditiously. The person, company or organization carrying out work on site should appoint a responsible person to liaise with the public. The formation of liaison committees with members of the public can be considered for longer term projects when relatively large numbers of people are involved.

NOTE The government has published research on the environmental effects of noise from blasting [1].

Noise from blasting operations is a special case and can under some circumstances give rise to concern or even alarm to persons unaccustomed to it. The adoption of good blasting practices will reduce the inherent and associated impulsive noise: prior warning to members of the public, individually if necessary, is important.

5 Noise and persons on site

5.1 Training

NOTE Attention is drawn to Regulation 10 of the Control of Noise at Work Regulations 2005 [2], which requires all employees to be informed about the need to minimize noise and about the health hazards of exposure to excessive noise. Operatives should be trained to employ appropriate techniques to keep site noise to a minimum, and should be effectively supervised to ensure that best working practice in respect of noise reduction is followed. All employees should be advised regularly of the following, as part of their training:

- a) the proper use and maintenance of tools and equipment;
- the positioning of machinery on site to reduce the emission of noise to the neighbourhood and to site personnel;
- the avoidance of unnecessary noise when carrying out manual operations and when operating plant and equipment;
- d) the protection of persons against noise;
- e) the operation of sound measuring equipment (selected personnel).

Special attention should be given to the use and maintenance of sound-reduction equipment fitted to power tools and machines.

Persons issued with ear protection equipment should be instructed on its use, care and maintenance.

Education programmes should be provided which draw attention to the harmful effects of noise and make it clear that there are several ways in which employees can help themselves to protect their hearing, for example:

- by using and maintaining measures adopted for noise control;
- · by reporting defective noise control equipment to their superiors;
- by not damaging or misusing ear protectors provided and by immediately reporting damage to or loss of such items to their superiors.

A programme of monitoring should be implemented to ensure that condition limits are not exceeded and that all the relevant recommendations are met.

Managers and supervisors can help by recognizing the need for employees to make proper use of equipment so that noise emission will be minimized, and to make proper use of ear protectors when required.

5.2 Protection from noise-induced hearing loss

NOTE Attention is drawn to the Control of Noise at Work Regulations 2005 [2]. Exposure to high noise levels for unprotected ears can be a serious hazard to health, causing permanent damage to hearing. The use of plant and/or power tools on site can create areas of potential noise hazard. The risk can be reduced by limiting the exposure (i.e. the combination of the quantity of noise and the duration of exposure).

Noise exposure can be increased to a hazardous level by reverberation from reflecting surfaces and special care should be exercised when using equipment in confined spaces, e.g. in basements and between reflecting walls. Steps should be taken to reduce noise levels when

several items of equipment, that might be relatively quiet when in use singly, are to be used simultaneously, to avoid hazard to the users and to persons working in the vicinity.

If persons that are on site but not engaged in noisy operations cannot be given quiet areas in which to work and noise from machines cannot be properly silenced, then noise screens should, whenever possible, be erected having due regard for safety considerations. (See also Annex B.) Certain operations, e.g. mechanical crushing, might necessitate the use of purpose-made acoustic cabins to afford proper protection to the operators.

Screens and barriers themselves reflect noise which can be reduced by covering their inner surfaces with noise-absorbent material to protect persons required to work on the noisy side. (See also Annex B.)

Plant from which the noise generated is known to be particularly directional should, wherever practicable, be orientated so that attendant operators of the plant can benefit from this acoustical phenomenon by sheltering, when possible, in the area with reduced noise levels.

Account should always be taken of the need to minimize noise and to protect quiet areas from its impact when the layout of plant and the phasing of operations are being considered. (See also Annex C and Annex D.)

Tools should be sound-reduced and the operator should be supplied with the appropriate hearing protection (see 5.3).

Noise in the cabs of machines can be reduced by damping of the cab walls, provision of a sound-absorbing lining and a well-sealed floor cover, as appropriate.

5.3 Ear protectors

NOTE Attention is drawn to the Control of Noise at Work Regulations 2005 [2] and their accompanying guidance [3]. The legislation requires that exposure with hearing protection is not to exceed the limit levels.

Effective noise control at source should always be regarded as the prime means of affording proper protection to employees from risks to hearing. Circumstances might arise, however, where this is not reasonably practicable. On such occasions, employees should be provided with, and should wear, personal ear protectors.

It might be necessary for the tone and/or volume of warning signals to be modified or for additional steps to be taken to alert employees to hazards in areas where personal ear protectors are used. Checks will be necessary, when sound warning signals are used, to ensure that the signals can be heard and orientated by employees wearing ear protectors.

Noise-induced stress 5.4

Noise can interfere with working efficiency by inducing stress, by disturbing concentration and by increasing accident risk. Effects of noise on persons on site are similar to, albeit far greater than, the effects on nearby residents, and the benefits of good control measures will apply equally on and off site.

Neighbourhood nuisance 6

NOTE Example criteria for the assessment of the [A] potential significance (4) of noise effects are given in Annex E.

Disturbing effects of noise 6.1

The effects of noise on noise-sensitive premises (NSPs) are varied and complicated. They include interference with speech communication, disturbance of work or leisure activities, disturbance of sleep, annoyance and possible effects on mental and physical health. In any neighbourhood, some individuals will be more sensitive to noise than others.

Environmental noise descriptor 6.2

The A-weighted sound pressure level, L_{oA} , will give an indication of the loudness of noise at a NSP. However, some of the effects mentioned in 6.1 are dependent not only upon loudness; attitudinal and other factors are also important.

A measure that is in general use and is recommended internationally for the description of environmental noise is the equivalent continuous A-weighted sound pressure level, $\triangle L_{Aeq, T}$ (A). The time period, T (e.g. 1 h, 12 h), involved (see 3.7) should always be stated.

When describing noise from isolated events that might not always be apparent from a longer period $\triangle L_{Aeq,7}$ (A), it can be useful to use a short period (e.g. 5 min) $\triangle L_{Aeq.7}$ $\triangle 1$. Alternatively, the maximum sound level, $\triangle L_{Amax}$ $\triangle L_{Amax}$, or the one percentile level, $\triangle L_{A01.7}$ $\triangle L_{A01.7}$ be used.

Whichever measure is used to describe environmental noise, it should always be made clear to which period of the day any particular value of the measure applies.

Annex F deals with the estimation of site noise and Annex G is concerned with noise measurement and monitoring.

Issues associated with noise effects and 6.3 community reaction

A number of factors are likely to affect the acceptability of noise arising from (A) construction and open sites (A) and the degree of control necessary. These are described as follows.

- Site location. The location of a site in relation to NSPs will be a major factor. The nearer a site is to NSPs, the more control that might be required upon noise emanating from the site.
- Existing ambient noise levels. Experience of complaints associated with industrial noise sources indicates that the likelihood of complaint increases as the difference between the industrial noise and the existing background noise increases. Some types of open sites, such as quarries and landfill sites, are usually assessed in this manner. For some large infrastructure projects that require an environmental statement to be prepared, construction noise is sometimes assessed by comparing the predicted construction noise (plus ambient noise) with the pre-construction ambient noise.

- However, it is generally assumed that a greater difference might be tolerated, than for an industrial source, when it is known that the operations are of short or limited duration, and the critical issues are likely to include interference with speech communication and/or sleep disturbance.
- Duration of site operations. In general, the longer the duration of activities on a site, the more likely it is that noise from the site will prove to be an issue, assuming NSPs are likely to be significantly affected. In this context, good public relations and communication are important. Local residents might be willing to accept higher levels of noise if they know that such levels will only last for a short time. It is then important that construction activities are carried out in accordance with the stated schedule and that the community is informed of their likely durations. (See also 8.5.2.3.)
- Hours of work. For any NSP, some periods of the day will be more sensitive than others. For example, levels of noise that would cause speech interference in an office during the day would cause no problem in the same office at night. For dwellings, times of site activity outside normal weekday and Saturday morning working hours will need special consideration. Noise control targets for the evening period in such cases will need to be stricter than those for the daytime and, when noise limits are set, the evening limit might have to be as much as 10 dB(A) below the daytime limit. Very strict noise control targets might need be applied to any site which is to operate at night; this will depend on existing ambient noise levels. The periods when people are getting to sleep and just before they wake are particularly sensitive. (See also 8.5.2.4.)
- Attitude to the site operator. It is well established that people's attitudes to noise can be influenced by their attitudes to the source or activity itself. Noise from a site will tend to be accepted more readily by local residents, if they consider that the contractor is taking all possible measures to avoid unnecessary noise. The attitude to the contractor can also be improved through good community liaison and information distribution and the provision of a helpline to respond to queries or complaints. The acceptability of the project itself can also be a factor in determining community reaction.
- Noise characteristics. In some cases a particular characteristic of the noise, e.g. the presence of impulses or tones, can make it less acceptable than might be concluded from the level expressed in terms of $\[\]$ $L_{\text{Aeq. } 7}$ $\[\]$. This is because these characteristics are likely to make the noise more disturbing than a noise with the same $\triangle L_{Aeq.,7}$ $\triangle L_{Aeq.,7}$ level that does not have these characteristics. Examples would be impulsive noise from driven piling, rattling type noise from vibratory rollers, machine reversing alarms, etc.
- A) List item q) deleted 🔠
- (A) NOTE Information regarding the provision of mitigation is given in Annex E. 🗛

7 Project supervision

7.1 General

The intention throughout any construction programme should be to minimize levels of site noise whilst having due regard to the practicability and economic implication of any proposed control or mitigation measures.

Planners, developers, architects, engineers and environmental health officers can all assist in preventing excessive noise levels. Prevention can be achieved by giving careful consideration to the plant, processes, activities and programme associated with any construction project.

NOTE The Construction (Design and Management) Regulations 2007 [4] came into effect on 6 April 2007. They replaced the Construction (Design and Management) Regulations 1994 [5] and the Construction (Health, Safety and Welfare) Regulations 1996 [6]. An Approved Code of Practice [7] provides practical guidance on complying with the duties set out in the Regulations.

The key aim of these are to integrate health and safety into the management of the project and to encourage everyone involved to work together to:

- improve the planning and management of projects from the very start:
- identify risks early on so that they can be eliminated or reduced at the design or planning stage and the remaining risks can be properly managed;
- target effort where it can do the most good in terms of health and safety; and
- d) discourage bureaucracy.

Developers, architects and engineers will need to know whether the processes they intend using are likely to result in excessive noise and/ or vibration levels. Therefore early consultation should be made with local authorities in order to ascertain the limits or restrictions, if any, likely to be imposed; before seeking consultation, the expected levels of site noise should be determined. Annexes C and D give typical noise levels created by site plant and activities, and Annex F gives guidance on estimating noise from sites.

Local authorities should ensure that any noise level limits or restrictions being imposed are necessary and practicable.

7.2 Works preparation

NOTE Additional guidance on planning site operations is given in CIRIA Report 120 [8].

A project design should be so arranged that the number of operations likely to be particularly disturbing is kept to a minimum. Designers should also remember that project designs can have considerable influence upon operators' use of sites. Project designs should include the location of items such as haulage roads, batching plants and generators.

Appropriate investigations into ground conditions should be made when preliminary surveys are being carried out in order that consideration can be given to methods of working which could avoid problems.

A survey of the immediate neighbourhood surrounding a site should be undertaken to indicate the location of sensitive areas.

Guidance should be sought concerning recommended noise levels for the neighbourhood surrounding a site, and concerning acceptance of the proposed methods of working, in very general terms, from the relevant authorities at the same time as approvals are being requested for the commencement of work. This procedure is intended to enable work to proceed smoothly.

When works involve a tender stage, details of consents or other restrictions should be given to tenderers as early as possible.

When a number of site operators will be working on one site, overall site operations should be coordinated. Preferred routes for off-site movement of vehicles should be established with the local highway authority and the police. Access traffic should be routed away from NSPs.

Tenderers for a project should select the most appropriate plant in order that limits will not be exceeded. They should also be aware of the extent of control measures that will be necessary so that appropriate cost allowances can be made.

Tenderers should satisfy themselves that proposed methods of working and phasing of operations will meet the local authority's requirements. They should be clear about this before submitting their tenders.

Tenderers should take due regard of the following before tendering:

- a) site layout, e.g. location of static noise sources, and use of site buildings, material dumps, etc., as ad hoc barriers;
- types of machinery likely to be used and whether alternative types or techniques would achieve less disturbance.

Execution of works

NOTE The use of "best practicable means" (BPM) to control emissions can constitute a ground of defence against charges that a nuisance is being caused under Part III of the Control of Pollution Act 1974 [9] or Part III of the Environmental Protection Act 1990 [10].

All available techniques should be used to minimize, as far as is appropriate, the level of noise to which operators and others in the neighbourhood of site operations will be exposed.

Measures which should be taken include the following.

- The hours of working should be planned and account should be taken of the effects of noise upon persons in areas surrounding site operations and upon persons working on site, taking into account the nature of land use in the areas concerned, the duration of work and the likely consequence of any lengthening of work periods.
- b) Where reasonably practicable, quiet working methods should be employed, including use of the most suitable plant, reasonable hours of working for noisy operations, and economy and speed of operations. Site work continuing throughout 24 h of a day should be programmed, when appropriate, so that haulage vehicles will not arrive at or leave the site between 19.00 h and 07.00 h. On tunnel sites, for example, it is common practice to provide night-time storage areas for soil and debris.
- Noise should be controlled at source and the spread of noise should be limited, in accordance with Clause 8.

- On-site noise levels should be monitored regularly, particularly if changes in machinery or project designs are introduced, by a suitably qualified person appointed specifically for the purpose. A method of noise measurement should be agreed prior to commencement of site works. If this is not specified, the method used should be one of those described in Annex G.
- On those parts of a site where high levels of noise are likely to be a hazard to persons working on the site, prominent warning notices should be displayed and, where necessary, ear protectors should be provided (see also Clause 5).

When potential noise problems have been identified, or when problems have already occurred, consideration should be given to the implementation of practicable measures to avoid or minimize those problems. Local authorities, consulting with developers and their professional advisers or with site operators, will need to consider the extent of noise control measures necessary to prevent the occurrence of significant problems, and will also need to consider whether the implementation of those measures will be practicable. Local authorities might wish to consider whether to specify quantified limits on site noise and whether, additionally or instead, to lay down requirements relating to work programmes, plant to be used, siting of plant, periods of use, working hours, access points, etc. The latter approach will often be preferable in that it facilitates the monitoring of formally or informally specified requirements, both for the authorities and for the site operators.

Emergencies 7.4

NOTE Attention is drawn to Section 61 of the Control of Pollution Act 1974 [9], which requires provision to be made for emergencies (see A.3.3.3).

In the event of any emergency or unforeseen circumstances arising that cause safety to be put at risk, it is important that every effort be made to ensure that the work in question is completed as quickly and as quietly as possible and with the minimum of disturbance to people living or working nearby. The local authority should be informed as soon as possible if it is found necessary to exceed permitted noise limits because of an emergency.

Control of noise

General 8.1

NOTE 1 Guidance on groundborne noise from sub-surface construction activities is given in BS 5228-2:2009, **8.7**.

Construction and demolition works can pose different noise control problems compared with most other types of industrial activity for the following reasons:

- they are mainly carried out in the open;
- they are of temporary duration although they can cause great disturbance while they last;
- the noise they make arises from many different activities and kinds of plant, and its intensity and character can vary greatly at different phases of the work; and
- the sites cannot be excluded by planning control, as factories can, from areas that are sensitive to noise.

If a site upon which construction or demolition work will be carried out involves an existing operational railway, special features that are NOTE 2 EC Directive 2000/14/ EC [11] deals with noise from particular sources, for example, many categories of construction plant and equipment. significant in relation to noise control have to be taken into account. Advice should be sought in such cases from the appropriate railway authorities.

Much of the noise from construction and demolition sites is generated by plant and machinery. The noise levels so generated are unacceptable in many instances and reductions are necessary for the benefit of both the industry and the public.

8.2 Control of noise at source

8.2.1 General

NOTE Attention is drawn to regulatory requirements contained within the Health and Safety at Work etc Act 1974 [12], the Workplace (Health, Safety and Welfare) Regulations 1992 [13] and the Management of Health and Safety at Work Regulations 1992 [14] in respect of reversing warning systems.

There are many general measures that can reduce noise levels at source such as:

- avoid unnecessary revving of engines and switch off equipment when not required;
- b) keep internal haul routes well maintained and avoid steep gradients;
- use rubber linings in, for example, chutes and dumpers to reduce impact noise;
- d) minimize drop height of materials;
- e) start up plant and vehicles sequentially rather than all together.

The movement of plant onto and around the site should have regard to the normal operating hours of the site and the location of any NSPs as far as is reasonably practicable.

The use of conventional audible reversing alarms has caused problems on some sites and alternatives are available. Audible reversing warning systems on mobile plant and vehicles should be of a type which, whilst ensuring that they give proper warning, have a minimum noise impact on persons outside sites. When reversing, mobile plant and vehicles should travel in a direction away from NSPs whenever possible. Where practicable, alternative reversing warning systems should be employed to reduce the impact of noise outside sites.

8.2.2 Specification and substitution

Where a construction site is within a noise-sensitive area, the plant and activities to be employed on that site should be reviewed to ensure that they are the quietest available for the required purpose; this is in accordance with best practicable means. For an existing operational site, where reasonably practicable, noisy plant or activities should be replaced by less noisy alternatives (see Annex B for examples) if noise problems are occurring.

8.2.3 Modification of existing plant and equipment

Noise from existing plant and equipment can often be reduced by modification or by the application of improved sound reduction methods, but this should only be carried out after consultation with the manufacturer. Suppliers of plant will often have ready-made kits available and will often have experience of reducing noise from their plant.

For steady continuous noise, such as that caused by diesel engines, it might be possible to reduce the noise emitted by fitting a more effective exhaust silencer system or by designing an acoustic canopy to replace the normal engine cover. Any such project should be carried out in consultation with the original equipment manufacturer and with a specialist in noise reduction techniques. The replacement canopy should not cause the engine to overheat nor interfere excessively with routine maintenance operations.

It might be possible in certain circumstances to substitute electric motors for diesel engines, with consequent reduction in noise. On-site generators supplying electricity for electric motors should be suitably enclosed and appropriately located.

Noise caused by resonance of body panels and cover plates can be reduced by stiffening with additional ribs or by increasing the damping effect with a surface coating of special resonance damping material. Rattling noises can be controlled by tightening loose parts and by fixing resilient materials between the surfaces in contact; this is generally a maintenance issue.

Impact noise during steel construction can be a nuisance. Direct metal-to-metal contact should be minimized.

Enclosures 8.2.4

As far as reasonably practicable, sources of significant noise should be enclosed. The extent to which this can be done depends on the nature of the machine or process to be enclosed and their ventilation requirements.

Materials suitable for constructing enclosures are listed in Annex B, which also includes a design for an acoustic shed. When it is necessary to enclose a machine or process and its operator(s) in an acoustic enclosure or building, precautions should be taken to protect the operator(s) from any consequential hazard.

The effectiveness of partial noise enclosures and of screens can be reduced if they are used incorrectly, e.g. the noise being enclosed should be directed into and not out of enclosures. There should not be a reflecting surface, such as a parked lorry, opposite the open side of noise enclosures. Any openings in complete enclosures, e.g. for ventilation, should be effectively sound-reduced.

8.2.5 Use and siting of equipment

Plant should always be used in accordance with manufacturers' instructions. Care should be taken to site equipment away from noise-sensitive areas. Where possible, loading and unloading should also be carried out away from such areas. Special care is necessary when work has to be carried out at night but it might be possible to carry out quiet activities during that time.

Machines such as cranes that might be in intermittent use should be shut down between work periods or should be throttled down to a minimum. Machines should not be left running unnecessarily, as this can be noisy and wastes energy.

Plant from which the noise generated is known to be particularly directional should, wherever practicable, be orientated so that the noise is directed away from noise-sensitive areas. Acoustic covers to engines should be kept closed when the engines are in use and idling. If compressors are used, they should have effective acoustic enclosures and be designed to operate when their access panels are closed.

Materials should be lowered whenever practicable and should not be dropped. The surfaces on to which the materials are being moved should be covered by resilient material.

When a site is in a residential environment, lorries should not arrive at or depart from the site at a time inconvenient to residents.

In certain types of piling works there will be ancillary mechanical plant and equipment that might be stationary, in which case care should be taken in location, having due regard also for access routes. Stationary or quasi-stationary plant might include, for example, support fluid preparation equipment, grout or concrete mixing and batching machinery, lighting generators, compressors, welding sets and pumps. When appropriate, screens or enclosures should be provided for such equipment. Additional mitigation might be required at night, e.g. by moving plant away from sensitive areas to minimize disturbance to occupants of nearby premises.

8.2.6 Maintenance

Regular and effective maintenance by trained personnel is essential and will do much to reduce noise from plant and machinery. Increases in plant noise are often indicative of future mechanical failure.

Sound-reducing equipment can lose its effectiveness before failure is indicated by visual inspection.

Noise caused by vibrating machinery having rotating parts can be reduced by attention to proper balancing. Frictional noise from the cutting action of tools and saws can be reduced if the tools are kept sharp. Noises caused by friction in conveyor rollers, trolleys and other machines can be reduced by proper lubrication.

Controlling the spread of noise 8.3

8.3.1 General

If noisy processes can be avoided, then the amount of noise reaching the noise-sensitive area will be reduced. Alternative ways of doing this are either to increase the distance between the noise source and the sensitive area or to introduce noise reduction screens, barriers or bunds.

Distance 8.3.2

Increasing the distance from NSPs is often the most effective method of controlling noise. This might not be possible when work takes place on a restricted site or fixed structures, e.g. railway tracks. The effect of distance on noise attenuation is explained in Annex F.

Stationary plant such as compressors and generators should be located away from any noise-sensitive area.

8.3.3 Screening

On sites where it is not possible to reduce a noise problem by increasing the distance between the source and receiver, screening might have to be considered. For maximum benefit, screens should be close either to the source of noise (as with stationary plant) or to the listener. Careful positioning of noise barriers, such as bunds or noise screens, can bring about significant reductions in noise levels, although account should be taken of the visual impact of such barriers. Planting of shrubs or trees can have a beneficial psychological effect but will do little to reduce noise levels unless the planting covers an extensive area. Annex F gives information on the noise attenuation to be expected from typical barriers. If possible, decisions as to the most suitable types of screening should be made at project planning stages, because it will often be found that a site layout can itself contribute guite effectively towards the provision of useful screening. It might be necessary for safety reasons to place a hoarding around the site, in which case it should be designed taking into consideration its potential use as a noise screen. Removal of a direct line of sight between source and listener can be advantageous both physically and psychologically.

Site buildings such as offices and stores can be grouped together to form a substantial barrier separating site operations and nearby NSPs. On some sites, stacks of certain materials such as bricks, aggregate, timber or top soil can be strategically placed to provide a barrier. Areas which have been excavated below ground level such as basements or river works can be used to position static plant such as generators, compressors and pumps. This is a useful and often necessary method of reducing noise from plant that is required to operate continually day and night. Mechanical plant operating in confined spaces should be adequately ventilated, to allow for fume dispersal and to provide cooling air. Safety issues should be taken into account.

Earth bunds can be built to provide screening for major earth-moving operations and can be subsequently landscaped to become permanent features of the environment when works have been completed. The construction of a bund can be a noisy activity and should be planned carefully, e.g. it might be possible to construct the outer side of the bund first so that remaining work on the bund is shielded from NSPs. When earth barriers are not practicable due to lack of space, it might be possible for protective features ultimately needed as permanent noise screening to be built in during the early stages of site work. Such an approach is particularly pertinent to major road construction works.

The effectiveness of a noise barrier will depend upon its length, effective height, position relative to the noise source and to the sensitive area, and the material from which it is constructed. Further quidance on this is given in Annex B.

Noise control targets

NOTE 1 Section 60 of the Control of Pollution Act 1974 [9] specifies the matters to which local authorities will have regard when serving a notice imposing requirements to limit noise and vibration emission from sites.

NOTE 2 Annexes C and D give guidance on noise levels produced by site equipment and activities, and Annex F describes methods of estimating noise from construction sites. The information contained in these annexes is intended to assist with the prediction of the levels of noise likely to emanate from a proposed construction site and to provide a useful reference when the setting of noise limits is being considered.

NOTE 3 A Specific limits for noise from surface mineral extraction and production for England are detailed in the Technical Guidance to the National Planning Policy Framework [15]; there are no similarly defined limits for Scotland or Wales. &

All reasonably practicable means should be employed to ensure the protection of local communities and of people on construction sites, from detrimental effects of the noise generated by construction operations. The means employed should be determined by local circumstances and can include the methods described in 8.2 and 8.3.

Those seeking to determine suitable noise control targets for construction operations should be aware of the particular noise problem that can occur when such operations take place in existing buildings that are either occupied or contiguous with occupied buildings. Vibration introduced directly into the structure by equipment such as breakers, hammers and drills might attenuate only slowly as it is transmitted through the structure and might therefore produce unacceptable levels of noise in rooms remote from the source. In particularly sensitive situations, it might be necessary to use alternative techniques and equipment. (See also 6.3.)

Monitoring of noise at sites where noise is an issue should be regarded as essential. Measurement may be carried out for a number of reasons, including the following:

- to allow the performance of noise control measures to be assessed:
- to ascertain noise from items of plant for planning purposes;
- to provide confirmation that planning requirements have been complied with.

Monitoring positions should reflect the purpose for which monitoring is carried out.

Monitoring to ascertain whether an item of plant or particular process is meeting an anticipated noise criterion or if noise control methods are working, might require measurements to be carried out close to the plant or process to avoid undue interference from other noise sources.

Monitoring to confirm that planning conditions imposed to protect local occupants have been met may be undertaken at NSPs or at the site boundary, with a correction applied. The choice of noise measurement locations to be included in the planning conditions should reflect the requirement to accurately assess the noise.

Monitoring is the responsibility of the site operator and should be carried out by suitably trained personnel.

NOTE 4 Joint monitoring between the site operator and the local authority is possible.

Noise control from piling sites

General 8.5.1

Increased mechanization has meant the use of more powerful and potentially noisier machines. Noise levels can be unacceptable in many instances, and reductions in noise level are desirable for the benefit of both the industry and the public. Piling works frequently form one of the noisier aspects of construction. The trend towards medium and high rise structures, particularly in urban areas, coupled with the necessity to develop land which was hitherto regarded as unfit to support structures, has led to increasing use of piled foundations. Piling is usually one of the first activities to be carried out on site,

and special precautions should be taken to mitigate the disturbance created, particularly in noise-sensitive areas.

Guidance on types of piling is given in Annex H.

Those undertaking piling works should endeavour to ascertain the nature and levels of noise produced by the mechanical equipment and plant that will be used (see Tables C.3, C.12, D.4 and D.5). They should then take appropriate steps to reduce either the level or the annoying characteristics, or both, of the noise, following the recommendations given in 8.3.3.

Impact noise when piling is being driven can be reduced by introducing a non-metallic dolly between the hammer and the driving helmet. This will prevent direct metal-to-metal contact, but will also modify the stress wave transmitted to the pile, possibly affecting the driving efficiency. The energy absorbed by the dolly will appear as heat. Further noise reduction can be achieved by enclosing the driving system in an acoustic shroud. Several commercially available systems employ a partial enclosure arrangement around the hammer. It is also possible to use pile driving equipment that encloses the hammer and the complete length of pile being driven, within an acoustic enclosure.

8.5.2 Factors to be considered when setting noise control targets

NOTE 1 The construction industry is generally innovative and constantly developing, and there might be proprietary systems available at the time of tender that were not known or available at the planning stage.

NOTE 2 Factors that can affect the acceptability of noise and the degree of mitigation required are described in 6.3. The present subclause provides information specifically related to piling works and should be read in conjunction with 6.3.

8.5.2.1 Selection of piling method

NOTE Examples of typical noise levels associated with the different methods of piling are given in Tables C.3, C.12, D.4 and D.5.

The selection of a method to be used for the installation of piles will depend on many factors (see Annex H for types of piling). A decision regarding the type of pile to be used on a site should not be governed solely by noise, but should also take into account criteria such as loads to be carried, strata to be penetrated and the economics of the system, e.g. the time it will take to complete the installation and other associated operations such as soil removal. In some cases, adjacent land uses can play a significant role in the choice of piling technique, e.g. due to the effects of noise.

It might not be possible for technical reasons to replace a noisy process by a quieter alternative. Even if it is possible, the adoption of a quieter method might prolong the piling operation; the net result being that the overall disturbance to the community, not only that caused by noise, will not necessarily be reduced.

8.5.2.2 Types of noise

On typical piling sites the major sources of noise are mobile. Therefore, the noise received at any control points will vary from day to day as work proceeds.

The type of noise associated with piling works depends on the method of piling employed. For example, pile driving using a drop hammer results in a well-defined, impulsive noise. Air and diesel hammers also produce impulsive noise although their striking rates can be much higher than with drop hammers. With bored or pressed-in piling methods the resultant noise is continuous rather than impulsive.

Highly impulsive noise is generally less acceptable than steady noise. However, other characteristics of the noise source play an important part in determining the acceptability of piling noise, e.g. cable slap, screeching of pulleys and guides, clanking of locking kelly bars, and ringing of piles.

Duration of piling works 8.5.2.3

NOTE See also 6.3c).

The duration of piling work is usually short in relation to the length of construction work as a whole, and the amount of time spent working near to noise-sensitive areas might represent only a part of the piling period. Furthermore, the noisiest part of the pile construction process might occur at each individual pile location only for a short period of time.

8.5.2.4 Hours of work

NOTE See also 6.3d).

When noise impacts are to be controlled by imposing restrictions on working hours the specialized nature of some piling works should be considered, which might necessitate a longer working day. This is especially necessary for large diameter concrete bored piles and diaphragm walls.

Additionally, the acceptable hours for the residents and occupiers of a particular area should also be considered.

Developers should have regard to likely restrictions to be placed on them when considering piling techniques, and should liaise with local authorities at an early stage.

8.5.2.5 Methods of monitoring and control on piling sites

Whatever method is appropriate for the specifying of a noise target, there should be agreement between the piling contractor concerned and the controlling authority. It is essential that a noise target is appropriate to the type of noise, and is practical and enforceable. It should adequately protect the community but allow work to proceed without placing undue restriction on the activities.

Steady noise levels should normally be expressed in terms of the $\triangle L_{Aeq, T}$ over a period of several hours or for a working day. Impulsive noise levels cannot always be controlled effectively using this measure alone. The specification of a higher short-term limit is often found useful. This can be achieved by specifying a short period \triangle $L_{Aeq, T}$ or the one percentile exceedance level \triangle $L_{A01, T}$ over one driving cycle or the $\triangle L_{Amax}$ $\triangle L_{Amax}$ $\triangle L_{Anax}$ $\triangle L_{Amax}$ $\triangle L_{Amax}$ $\triangle L_{Amax}$ $\triangle L_{Amax}$ $\triangle L_{Amax}$ specified, the F time weighting should be used.

The difference between limits set in terms of $\triangle L_{A01.7}$ $\triangle I$ and $\triangle L_{App,T}$ M will depend on the striking rate of the pile driver. Those who wish to use the data for $\triangle L_{Aeq, \tau}$ in Annexes C and D to estimate the corresponding value of $\triangle L_{A01,T}$ And should note the following approximate relationships [all measurements in dB(A)]:

- $A L_{A01, T} = A L_{Aeq, T} + 11$ for pile drivers such as drop hammers with a slow striking rate (typically 20 to 25 blows per minute):
- $\triangle L_{A01, T} = \triangle L_{Aeq, T} + 9$ for pile drivers using hydraulic hammers with an intermediate striking rate (typically 40 to 50 blows per minute);

and

 $\triangle L_{A01,T} = \triangle L_{Aeq,T} = 1$ + 5 for air hammers with a fast striking rate (typically more than 80 blows per minute).

There are no general empirical relationships between [A] L_{Amax} [A] and $A_1 L_{Aeq, T} A_1$

The monitoring of noise might not be required if it can be demonstrated by calculation or manufacturer's data that the chosen method of pile installation will not exceed the noise target. Annexes C and D provide guidance of measured noise levels for different piling methods. Annex C gives up-to-date guidance, whereas Annex D gives historic data tables taken from the 1997 edition of BS 5228-1 and the 1992 edition of BS 5228-4. The tables in Annex D are intended for use where no equivalent data exists in Annex C.

Noise control from surface coal extraction 8.6

8.6.1 General

Opencast coal sites can pose a greater diversity of problems of noise control compared with most other types of industrial activity for the following reasons.

- Apart from some ancillary operations, they are carried out entirely in the open and can extend over a wide area.
- They are of variable duration from a few months to several years, b) and in some cases sites in adjacent areas can follow one another in succession over a prolonged period.
- A wide variety of activities are carried out involving the following phases:
 - geological and geotechnical exploration;
 - preliminary operations to establish the site;
 - soil stripping and removal of overburden;
 - coaling, coal preparation, storage and dispatch;
 - backfilling and final site restoration;
 - rehabilitation of final land form to public amenity, agriculture or other subsequent development.
- A wide range of earth-moving and specialized plant is employed, the use of which varies significantly at different phases and times and at different heights and depths within the site.

Prior to making an application for planning permission, an applicant should discuss with the Mineral Planning Authority (MPA) and the appropriate department of the local authority (see Annex A)

the predicted noise levels from the proposed site and the control measures to be implemented. This will highlight at an early stage any noise and vibration issues that need to be addressed. The predicted noise levels and proposed control measures should be included in the application documentation.

Local residents and other interested parties should also be consulted at this stage.

8.6.2 Site planning

In planning the working of the site, account should be taken of the effect of the proposed working method and site layout on adjacent NSPs. Where necessary, alternative methods or arrangements which have the least noise impact should be employed if economically viable.

8.6.3 Location of site elements

With due consideration of the topography of the area and natural screening effects, care should be taken in the siting of the following:

- a) access points;
- b) limit of excavation;
- c) baffle mounds:
- d) acoustic fences;
- e) overburden mounds;
- f) internal haul roads;
- g) plant yards and maintenance facilities;
- h) coal screening and washing plants;
- i) pumps, generators and static plant;
- i) stocking areas and loading facilities;
- k) off-site coal haulage routes; and
- 1) site amenities and car parking.

Access points should be located with due regard to the proximity of NSPs.

The limit of excavation is determined by a wide range of geological and engineering constraints such as the location, nature and quality of the coal, the characteristics and stability of the strata and the existence of faults and other features. In addition to these constraints, further reductions to the limit of excavation should be considered where necessary, e.g. to provide additional space around the excavation area for baffle mounds or other screening methods or to utilize fully the natural screening effects of the existing topography.

Baffle mounds should be sited so as to provide protection to NSPs and should be extended in length beyond the limits of the premises to be protected. To obtain the best protection, they should be sited to obscure the line of sight to the noise sources and to maximize the path differences. Guidance on the noise reduction to be expected from baffle mounds and similar barriers is given in Annex F.

Where protection to NSPs is required, and where construction of a baffle mound is impracticable, the provision of another type of acoustic barrier should be considered where appropriate. Visual considerations should be taken into account.

NOTE The location and design of access points have to be agreed with the highway authority and the Mineral Planning Authority.

Due to the highly visible and intrusive nature of operations involved in the construction and removal of overburden mounds, they should always be sited as far from NSPs as possible unless they provide acoustic benefits that are necessary. Their height should be restricted where necessary to avoid visual issues.

During construction of an overburden mound, the faces nearest to NSPs should be progressively raised to form an effective baffle so that the bulk of tipping is carried out behind those faces. Similarly, those faces should be retained for as long as practicable during removal of the mounds to provide screening for the bulk of the removal operations.

Internal haul roads should be located as far as practicable from NSPs and should be appropriately screened. The roads should have easy gradients and gradual turns to reduce noise emission from vehicles and mobile plant.

Overburden mounds should be located as far from NSPs as is reasonably practicable, except where they are used as baffle mounds.

Site amenities, plant yards, maintenance areas, coal screening/washing plants, stocking and loading facilities should be sited as far from NSPs as practicable and should be screened from NSPs.

Where coal is to be transported from the site by road, the route should be carefully selected to minimize the impact on NSPs even if this results in an increased haulage distance.

Working methods 8.6.4

The phasing of the works and the working methods will have a major bearing on the control of noise. The following factors will have a particularly significant effect:

- depth of the coal seams;
- direction of working;
- height, method of construction and location of overburden mounds;
- location, gradient and screening of site roads;
- plant to be employed;
- working hours; f)
- rate of production; g)
- use and control of blasting.

Working methods should be adopted that allow for early screening of NSPs from the subsequent operations. Where practicable, noisy static site elements should be located to take advantage of the screening effects of overburden and soil mounds.

Once the limit of excavation and the maximum depth of the coal seams to be extracted have been determined (see 8.6.3), a direction of working and phasing of operations should be deployed that reduces the transmission of noise from the site.

There is a wide range of variables that influence these activities, therefore it is not possible to be prescriptive for individual sites and a common sense approach should be adopted. For example, it might be useful to retain an area of high ground within an excavation area of a site to screen other site activities until the latter stages of a particular

phase of an operation, whereas in other cases the material from the high ground might be more effectively utilized as screening material in an earlier phase of the operation.

Selection of plant 8.6.5

The characteristics of noise emissions from each item of plant, and their collective effect, should be assessed during the selection process for the acquisition of plant. Where practicable, plant should be selected which will have the least impact in terms of noise. For example, where electric plant is to be deployed on site, a mains supply is likely to produce less noise than on-site generators. Information concerning sound power levels for specific items of plant is given in Tables C.6, D.10 and D.11.

Deployment of plant 8.6.6

The movement of plant on and off the site should be restricted as far as practicable to within the agreed working hours for the site.

The time taken to carry out noisy operations near occupied properties outside the site should be reduced to as short a period as possible.

Hours of work 8.6.7

NOTE See also 6.3d).

The restriction of working hours for any operation where emissions of noise might have an adverse effect on the occupants of NSPs should be considered in preference to the sterilization of coal reserves. Coal haulage by road from such sites should be limited to between 07.00 h and 19.00 h, unless local circumstances require otherwise. However, working hours both for coal production and HGV activity on site are likely to be defined through conditions attached to the planning consent for the coal site.

Noise reduction 8.6.8

Noise sources likely to be encountered on site include trucks, loaders, dozers, excavators, sirens, screening and crushing plant, pumps, draglines, dumpers, drills and dredgers. Each site has its own particular characteristics so appropriate methods of noise reduction should be determined for each individual site. The general guidance on noise control given in 8.2 and 8.3 is applicable to surface coal extraction sites.

Blasting 8.6.9

Blasting can be an emotive issue for residents around an opencast site. Good liaison between operator and residents is essential to prevent unnecessary anxiety. Wherever possible, the operator should inform each resident of the proposed times of blasting and of any deviation from this programme in advance of the operations.

On each day that blasting takes place it should be restricted as far as practicable to regular periods.

Blasthole drilling can cause excessive noise emissions, particularly when carried out at or near ground level and close to the site boundary. The choice of appropriate drilling rigs, such as down-the-hole hammers or hydraulic drifters as opposed to compressed air drifters, will reduce the impact of noise emissions from this activity.

Each blast should be carefully designed to maximize its efficiency and reduce the transmission of noise.

Initiation using detonating fuse on the surface can cause problems associated with air overpressure (see Annex I).

Coal disposal sites 8.6.10

After coal is excavated from an opencast site, it is sometimes taken to a coal disposal site. This can be located within an opencast site, adjacent to an opencast site or at some distance, near main line rail and road facilities, and can serve more than one site. At a coal disposal site any, all or a combination of the following can take place: coal washing, crushing, screening, blending, storage in hoppers or on the ground in bunds and dispatch from the disposal point by rail or road vehicles.

All of these activities generate noise. The major sources are the crushing and screening processes, the reception and disposal hoppers, mobile site plant and road and rail traffic.

Coal disposal sites are areas of major industrial activity and should be located at distance from noise-sensitive areas.

If there are any NSPs in close proximity, effective screening of mobile plant and traffic by baffle mounds is likely to be required, and appropriate provision should be made for the effective insulation of fixed plant and equipment, such as the use of lined chutes and properly designed acoustic enclosures.

Limitations on emissions of noise from sites 8.6.11

Opencast coal extraction and associated works can take place in remote to semi-urban areas. Each site and situation should be assessed for noise mitigation and control requirements based upon the specifics of the activity and the surrounding area. When the site is adjacent to NSPs, the MPA or Secretary of State can impose conditions including specific noise limits.

Guidance on criteria for the setting of noise control targets is given in Clause 6.

Limitations on working hours for the site, or part of it, and the restriction of the noisier activities to less sensitive times or days, can be employed as a means of limiting the impact of noise and vibration from opencast coal sites.

Noise control from surface mineral (except coal) 8.7 extraction sites

Although there are some similarities with opencast coal extraction (see 8.6), surface mineral extraction sites can present different problems of noise control compared with most other industrial activity for the following reasons.

- Operations are to a large extent carried out entirely in the open.
- Activities are of variable duration, varying from a few months to many decades.

- On completion, surface mineral extraction sites are restored either to their original condition or to an appropriate state after use.
- A wide variety of activities, employing different types of plant, are carried out on surface mineral extraction sites. The intensity and character of any noise can vary at different phases of work, at different times and under differing conditions of, for example, topography, geology, climate and methods of operation. Particular problems have been encountered with audible warning signal devices such as sirens and audible reversing alarms.
- Minerals can only be worked where suitable resources exist. Resources might be present in close proximity to NSPs. Under these circumstances, such premises should be protected as far as is practicable from the adverse effects of noise.

A wide variety of different minerals is produced in Britain by surface extraction methods. These include natural and crushed sand, gravel and rock (sedimentary, igneous and metamorphic) produced as aggregates and building stone for the construction industry. In addition to some of the foregoing, slate, chalk, china clay, ball clay, fuller's earth, silica sands and various other minerals are essential raw materials to other British industries and world markets. The methods of working of each of these different materials vary greatly according to its type, the geology and location and the end uses for which the material is intended. The nature of any impacts from noise therefore need to be considered in the context of the relevant site-specific factors, bearing in mind the general advice contained in this clause.

As with coal sites, most of the noise from surface mineral extraction sites is generated by excavating plant, earth-moving plant, blasting activities, processing plant and other heavy traffic. Much of this plant is large and powerful but not necessarily noisy. Measures to control noise are generally necessary where sites are located in the vicinity of NSPs, for the benefit of both the public and the industry.

Blasting only occurs at a proportion of surface mineral extraction sites; generally only hard rock quarries. There are particular characteristics of blasting which require specific consideration of noise issues. Whilst drilling blast holes is associated with intermittent noise, blasting creates noise which is of very short duration, with a frequency of events varying from a small number per year to several times per day, depending on the nature and size of the extraction operation. Blasting results in airborne noise and groundborne vibration and both effects have more familiar parallels, for example, wind and thunder and pneumatic drills.

As with coal sites, typical mineral extraction operation involves stripping of topsoil and removal of overburden, excavation and processing of the material to be extracted, transportation of material within the site and to markets and subsequent restoration of the land. To allow specific work, e.g. soil stripping and baffle mound construction, to be carried out, higher noise level limits for short periods of time might need to be agreed. Guidance is given in [4] the Technical Guidance to the National Planning Policy Framework [15] [6]. It might be preferable for occupants of NSPs to have a shorter, higher level of noise exposure than a longer term lower level noise exposure. The discussion and agreement of this with the Mineral Planning Authority (MPA) and local residents might be required.

NOTE 1 Further government quidance on these aspects is provided in A the Technical Guidance to the National Planning Policy Framework [15] 4.

NOTE 2 Guidance on noise from blasting is given in Annex I.

Criteria can be set from one or more of the following:

- 1) individual items of plant;
- 2) at the site boundary;
- 3) at local NSPs; and/or
- 4) at mutually agreed monitoring positions.

A correction factor (subtraction of 3 dB) is necessary to convert a measurement at a façade if the measurement is to be interpreted for the free field.

Legislative background Annex A (informative)

Statutory controls over noise and vibration A.1

Citizens have a right to seek redress through common law action in the courts against the intrusion of unreasonable levels of noise or vibration which might affect their premises. In addition, there are two significant statutory remedies which enforcing authorities can employ to achieve the following two similar objectives:

- enforcement action to prevent or secure the abatement of a statutory nuisance; and
- use of specific national legislation to control noise and vibration from construction sites and other similar works.

Part III of the Environmental Protection Act 1990 [10] contains the mandatory powers available to local authorities within England and Wales in respect of any noise which either constitutes or is likely to cause a statutory nuisance. Section 79 of this Act defines statutory nuisance and places a duty on a local authority to inspect the area to detect any statutory nuisances which ought to be dealt with under Section 80. Under this section, where a local authority is satisfied of the existence, recurrence or likely occurrence of a statutory nuisance, it has to serve an abatement notice on the appropriate person or persons. Failure to comply with the terms of this notice is an offence which can result in proceedings in a Court of Summary Jurisdiction.

Section 82 of the Environmental Protection Act permits the court to act on a complaint by any person who might be aggrieved by the existence of a statutory nuisance and in these circumstances the court might follow the procedures described in the previous paragraph. Similar procedures to the above, for the control, in Scotland, of statutory nuisances caused by noise, are found under Sections 58 and 59 of the Control of Pollution Act 1974 [9]. In Northern Ireland the relevant equivalent provisions are contained in the Pollution Control and Local Government (Northern Ireland) Order 1978 [17].

Sections 60 and 61 of the Control of Pollution Act 1974 [9] give local authorities in England, Scotland and Wales special powers for controlling noise arising from construction and demolition works on any building or civil engineering sites. In Northern Ireland, equivalent powers are contained in the Pollution Control and Local Government (Northern Ireland) Order 1978 [17]. Powers under Sections 60 and 61 and their equivalent in Northern Ireland are confined to construction, including maintenance and repair, and to demolition works carried out on all building structures and roads. They are described in detail in A.3.3.

The statutory powers of local authorities to require the implementation of noise control measures remain the same whatever the character of the area within which the works are taking place, although the requirements will vary according to local circumstances.

Under Part III of the Control of Pollution Act 1974 [9], Section 71 requires the Secretary of State to approve a code of practice for the execution of works which come within the scope of Section 60.

European Commission (EC) directives A.2

As part of its programme for the removal of barriers to trade (Article 100 of the Treaty of Rome) the EC has prepared directives which set noise emission levels for new items of construction equipment. The most recent of these, Directive 2000/14/EC [11] and Amending Directive 2005/88/EC [18], replaced a number of earlier directives, and have been implemented by regulations in the UK. Details of the directives and corresponding regulations are given in A.3.

UK Acts and Regulations A.3

A.3.1 Health and Safety at Work etc. Act 1974

The protection of employed persons is covered by the Health and Safety at Work etc. Act 1974 [12].

Section 2 of the Act requires all employers to ensure, so far as is reasonably practicable, the health, safety and welfare at work of all. their employees. Section 3 concerns employers' duties to persons not in their employment who might be exposed to health and safety risks. Section 6 requires designers, manufacturers, importers or suppliers to ensure, so far as is reasonably practicable, that articles for use at work are so designed and constructed as to be safe and without risks to health when properly used, that any necessary research to this end is carried out and that adequate information on the safe use of the articles is made available.

Section 7 places a duty on employees to take reasonable care for the health and safety of themselves and of other persons who might be affected, and to co-operate with their employers, so far as is necessary to enable any duty or requirement to be performed or complied with. In Northern Ireland, equivalent powers are contained in the Health and Safety at Work (Northern Ireland) Order 1978 [19].

Control of Noise at Work Regulations 2005 A.3.2

NOTE These regulations were made under the Health and Safety at Work etc Act 1974 [12].

The Control of Noise at Work Regulations 2005 [2] implement Directive 2003/10/EC [20].

The main requirements are triggered by four "action levels": daily personal noise exposures of 80 dB(A) and 85 dB(A) (the lower and upper exposure action levels respectively), and 135 dB(C) and 137 dB(C) (the lower and upper peak action levels respectively). There are also daily exposure and peak exposure limits of 87 dB(A) and 140 dB(C) respectively, which take into account the effect of wearing hearing protection and which the regulations do not allow to be exceeded. These regulations are concerned with the protection of people at work, and do not, therefore, deal with exposure to noise for the public.

Regulation 5 places a duty upon employers to carry out an assessment in the workplace to ascertain whether exposures are at or above the first action level. Such assessments are expected to identify which employees are exposed, and to provide enough information to

facilitate compliance with duties under Regulations 6, 7 and 10. Under Regulation 6, when any employee is exposed to levels at or above the upper daily exposure action level or upper peak exposure action level, the employer is required to reduce so far as is reasonably practicable, other than by the use of personal ear protection, the exposure to noise of that employee.

The provision of personal ear protection and the demarcation of hearing protection zones are covered by Regulation 7, and Regulation 9 introduces a specific duty on employers to carry out health surveillance including audiometric testing, where there is a risk to health.

Under Regulation 10, the employer has a duty to each employee who is likely to be exposed to the first action level and above, or to the peak action level or above, to provide adequate information, instruction and training on:

- the risks to that employee's hearing that such exposure might cause:
- what steps the employee can take to minimize that risk;
- the steps that the employee has to take in order to obtain personal ear protectors; and
- the employee's obligations under the Control of Noise at Work Regulations 2005 [2].

In Northern Ireland, equivalent powers are contained in the Control of Noise at Work Regulations (Northern Ireland) 2006 [21].

Control of Pollution Act 1974 and Environmental A.3.3 **Protection Act 1990**

General A.3.3.1

The Control of Pollution Act 1974 [9] and the Environmental Protection Act 1990 [10] give local authorities powers for controlling noise and vibration from construction sites and other similar works. These powers can be exercised either before works start or after they have started. In Northern Ireland, similar provision is made in the Pollution Control and Local Government (Northern Ireland) Order 1978 [17]. Under the 1974 Act, contractors, or persons arranging for works to be carried out, also have the opportunity to take the initiative and ask local authorities to make their noise and vibration control requirements known. Because of an emphasis upon answering noise and vibration questions before work starts, implications exist for traditional tender and contract procedures (see A.3.3.4).

The procedures available under the Control of Pollution Act 1974 [9] for the control of construction noise are illustrated in the flow diagram shown in Figure A.1.

noise and/or vibration Northern Ireland, the Court a) description of work b) proposals to minimize 1) In Scotland, the sheriff; in w/wo conditions Note, LA= Local authority w/wo = with or without Consent given of Summary Jurisdiction Formally applies to LA modifications discussions Further Design with LA refused Consent for consent Consent requirements rejected or modified complied with discussions Conditions Informal Consent with LA refused LA assessment of potential problem Developer appeals to magistrates court ¹⁾ LA does not give within 28 days within 21 days consent requirements contravened Developer proposes project Consent Conditions upheld within 28 days tender specification Developer includes LA gives consent requirements in Figure A.1 Procedures to control construction noise under the Control of Pollution Act 1974 Conditions to consent attached Section 61 procedure Publish notice if appropriate No conditions affached Have reference to BS 5228, need to protect public etc. need for ensuring best practicable means, Magistrates court 1) contravened Notice Person served with notice appeals to magistrates court 1} Serve notice of requirements LA sees work being or about complied Notice 두 Notice suspended in developer/contractor d) provide for changes in potential problems LA assessment of Consultation with to be carried out on person responsible. within 21 days certain cases e) time limit of notice c) max. noise and/or circumstances b) hours of work vibration level a) type of plant upheld or modified LA notice Section 60 procedure LA notice rejected appropriate notice if Public

Notice under Section 60 of the Control of Pollution Act 1974 A.3.3.2

Section 60 of the Control of Pollution Act 1974 [9] enables a local authority, in whose area work is going to be carried out, or is being carried out, to serve a notice of its requirements for the control of site noise on the person who appears to the local authority to be carrying out the works and on such other persons appearing to the local authority to be responsible for, or to have control over, the carrying out of the works.

This notice can perform the following functions.

- Specify the plant or machinery that is or is not to be used. However, before specifying any particular methods or plant or machinery, the local authority has to consider the desirability, in the interests of the recipient of the notice in question, of specifying other methods or plant or machinery that will be substantially as effective in minimizing noise and vibration and that will be more acceptable to the recipient.
- Specify the hours during which the construction work can be carried out.
- Specify the level of noise and vibration that can be emitted from the premises in question or at any specified point on those premises or that can be emitted during the specified hours.
- Provide for any change of circumstances. An example of such a provision might be that if ground conditions change and do not allow the present method of working to be continued then alternative methods of working should be discussed with the local authority.

In serving such a notice, a local authority takes account of the following:

- the relevant provisions of any code of practice issued and/or approved under Part III of the Control of Pollution Act 1974 [9]:
- the need for ensuring that the best practicable means are employed to minimize noise and vibration. "Best practicable means" recognizes that there are technical and financial limits on action that might reasonably be required to abate a nuisance;
- other methods, plant or machinery that might be equally effective in minimizing noise and vibration, and be more acceptable to the recipient of the notice;
- the need to protect people in the neighbourhood of the site from the effects of noise and vibration.

A person served with such a notice can appeal to a magistrates court or, in Scotland, a Sheriff or, in Northern Ireland, a Court of Summary Jurisdiction, within 21 days from the date of serving of the notice. Normally the notice is not suspended pending an appeal unless it requires some expenditure on works and/or the noise or vibration in question arises or would arise in the course of the performance of a duty imposed by law on the appellant. The regulations governing appeals also give local authorities discretion not to suspend a notice even when one or other of these conditions is met, if the noise is injurious to health, or is of such limited duration that a suspension would render the notice of no practical effect; or if the expenditure necessary on works is trivial compared to the public benefit expected. The regulations governing appeals are:

- the Control of Noise (Appeals) Regulations 1975 [22];
- the Statutory Nuisance (Appeals) Regulations 1990 [23] as amended;
- in Northern Ireland, the Control of Noise (Appeals) Regulations (Northern Ireland) 1978 [24];
- in Scotland, the Control of Noise (Appeals) (Scotland) Regulations 1983 [25].

Consents under Section 61 of the Control of Pollution Act 1974 A.3.3.3

Section 61 of the Control of Pollution Act 1974 [9] concerns the procedure adopted when a contractor (or developer) takes the initiative and approaches the local authority to ascertain its noise and vibration requirements before construction work starts. (See also A.3.3.2.)

It is not mandatory for applications for consents to be made, but it will often be in the interest of a contractor or an employer or their agents to apply for a consent, because once a consent has been granted, a local authority cannot take action under Section 60 of the Control of Pollution Act 1974 [9] or Section 80 of the Environmental Protection Act 1990 [10], so long as the consent remains in force and the contractor complies with its terms. Compliance with a consent does not, however, mean that nuisance action cannot be taken under Section 82 of the Environmental Protection Act 1990 or under common law. A consent can be used as a defence in appeals against an abatement notice [Statutory Nuisance (Appeals) Regulations 1990 [23] as amended1.

An application for a consent has to be made at the same time as, or later than, any request for approval under the Building Regulations 2000 [26], the Building Standards (Scotland) Regulations 1990 [27] or the Building Regulations (Northern Ireland) 2000 [28], or for a warrant under Section 6 of the Building (Scotland) Act 2003 [29], when this is relevant. Subject to this constraint, there are obvious advantages in making any application at the earliest possible date. There might be advantages in having informal discussions before formal applications are made.

An applicant for a consent is expected to give the local authority as much detail as possible about the works to which the application relates and about the method or methods by which the work is to be carried out. Information also has to be given about the steps that will be taken to minimize noise and vibration resulting from the works.

Provided that a local authority is satisfied that proposals (accompanying an application) for minimizing noise and vibration are adequate, it will give its consent to the application. It can, however, attach conditions to the consent, or limit or qualify the consent, to allow for any change in circumstances and to limit the duration of the consent. If a local authority fails to give its consent within 28 days of an application being lodged, or if it attaches any conditions or qualification to the consent that are considered unnecessary or unreasonable, the applicant concerned can appeal to a magistrates court within 21 days from the end of that period.

When a consent has been given and the construction work is to be carried out by a person other than the applicant for the consent, applicant is required to take all reasonable steps to bring the terms of consent to the notice of that other person; failure to observe the terms of a consent is deemed to be an offence under the Control of Pollution Act 1974 [9].

Section 61 also requires provision to be made for emergencies.

A.3.3.4 **Contractual procedures**

It is likely to be to the advantage of a developer or contractor, or an employer or its agent, who intends to carry out construction or demolition work, to take the initiative and apply to the local authority for consents under the Control of Pollution Act 1974 [9].

An employer or its agent can choose to place the responsibility on the contractor to secure the necessary consents and can impose this requirement through formal contractual arrangements.

This could have implications for traditional tender and contract procedures because the local authority's noise and vibration requirements (in addition to any separate requirements defined by the employer) can be ill-defined at tendering and contract award stage. In these circumstances, any tendering contractor needs to endeavour to identify, quantify and accommodate the level of risk (in terms of both construction methodology and cost) prior to participating in the tendering process.

When a person for whom construction work is to be carried out has already sought and obtained consent from the local authority, the local authority's requirements need to be incorporated in the tender documents so that tenderers are aware of any apparent constraints arising from the consent.

A.3.4 Land Compensation Act 1973 (as amended), Highways Act 1980, Land Compensation, (Scotland) Act 1973, Land Acquisition and Compensation (Northern Ireland) **Order 1973**

The Noise Insulation Regulations 1975 [30], Noise Insulation (Scotland) Regulations 1975 [31] and Noise Insulation (Northern Ireland) Regulations 1995 [32], made under the powers contained respectively in the Land Compensation Act 1973 [33], the Land Compensation (Scotland) Act 1973 [34] and the Land Acquisition and Compensation (Northern Ireland) Order 1973 [35], allow a highway authority to provide insulation for dwellings and other buildings used for residential purposes by means of secondary glazing and special ventilation when highway works are expected to cause serious noise effects for a substantial period of time. The 1973 Acts also contain provisions that enable a highway authority to pay the reasonable expenses of residents who, with the agreement of the authority, have to find suitable alternative accommodation for the period during which construction work makes continued occupation of an adjacent dwelling impracticable.

The Highways Act 1980 [36] and the Land Compensation (Scotland) Act 1973 [34] enable highway authorities to acquire land by agreement when its enjoyment is seriously affected by works of highway construction or improvement. In addition, these Acts give the highway authority power to carry out works, e.g. the installation of noise barriers, to mitigate the adverse effects of works of construction or improvement on the surroundings of a highway.

The Noise Insulation (Railways and Other Guided A.3.5 **Transport Systems) Regulations 1995**

The Noise Insulation (Railways and Other Guided Transport Systems) Regulations 1995 [37] give a discretionary power to railway authorities to provide insulation or grant for insulation where noise from the construction of a new or altered railway is expected seriously to affect residential and other buildings for a substantial time.

A.3.6 Other relevant UK legislation

Surface coal extraction by opencast methods A.3.6.1

(A) Opencast coal mining is governed by legislative instruments and government policy. With regard to policy, guidance is contained in MPG 9 [40] on noise, blasting and vibration limits for blasting (as example conditions) and in the Technical Guidance to the National Planning Policy Framework [15] on noise limits for general minerals extraction and production. &

The legislative framework consists of several elements, the most important of which is the Coal Industry Act 1994 [41]. Other key legislation includes the Coal Industry Nationalisation Act 1946 [42], the Opencast Coal Act 1958 [43], the Town and Country Planning Act 1990 [44] and the Planning and Compulsory Purchase Act 2004 [45].

Before 1984 the British Coal Corporation's sites were authorized by the Secretary of State for Energy. Since then for all opencast sites a planning permission has been required from the appropriate Mineral Planning Authority (MPA) or, on appeal or in respect of a call-in, from the Secretary of State for Communities and Local Government in England or the Scottish Minister for Scotland or the Minister for Environment, Planning and Countryside for Wales as appropriate.

Before making a planning application, the operator often undertakes extensive drilling and other explorations to prove the coal reserves. These operations are now governed by Clause 18 of the Town and Country Planning (General Development Procedure) Order 1995 [46]. Coal operators also require a licence from the Coal Authority if they wish to explore for coal.

NOTE Almost all coal in Great Britain is vested in the Coal Authority, a non-departmental public body created by the Coal Industry Act 1994 [41]. The authority is responsible for managing the non-operational aspects of the UK coal industry.

Since July 1988 almost all the British Coal Corporation's site applications and many larger sites applied for by other operators have been accompanied by an Environmental Statement. These are required under the Town and Country Planning (Environmental Impact Assessment) (England and Wales) Regulations 1999 [47]. The Environmental Statement examines the environmental implications of the proposed operations (noise, dust, visual impact, traffic, etc.) on the local community as well as the impact on the ecology and landscape of the site.

The MPA considers the application and, if satisfied that the proposals are acceptable in planning and environmental terms, approves it subject to conditions governing the site operations and restoration.

If the planning application is refused or not determined by the MPA, the operator can appeal to the Secretary of State for Communities and Local Government in England, the Minister for Environment, Planning and Countryside in Wales, or the Scottish Minister in Scotland, as appropriate. A public inquiry is held under an Inspector, and following the Inspector's report the Secretary of State in England or relevant Minister in Wales or Scotland, as appropriate, grants or refuses permission.

After an opencast site receives planning permission, an authorization from the local authority is also needed for the coal loading operations. which are Part B processes in accordance with the Regulations under Part 1 of the Environmental Protection Act 1990 [10].

All future coal mining operations will require a lease and licence from the Coal Authority under Part II of the Coal Industry Act 1994 [41]. Sites licensed by the British Coal Corporation before 31 October 1994 under Section 36 (2) of the Coal Industry Nationalisation Act 1946 [42] (as amended by the Coal Industry Act 1994), can, however, continue operations during the validity of those licences. Sites contained in the 1994 privatization packages have licences granted by the Government.

The previous limitation of 250 000 t on the amount of coal extracted from any one licensed opencast site was removed by the Coal Industry Act 1994.

Applicants for licences are responsible for securing the planning permission and other consents needed to work the coal, including rights to occupy the land and to disturb other minerals. Many opencast sites win significant quantities of other minerals, principally seams of fireclay beneath the coal seams. These operations also require planning permission.

A.3.6.2 Surface mineral extraction (except coal) sites

The principal legislation controlling the use of land for surface mineral extraction in Great Britain is provided by the Town and Country Planning Act 1990 [44] and the Town and Country Planning (Scotland) Act 1972 [48], both of which have been amended by the Planning and Compensation Act 1991 [49].

The primary planning legislation in Northern Ireland is the Planning (Northern Ireland) Order 1991 [50]. Acts of Parliament, rules and orders which are of relevance include the Environment Act 1995 [51] and the Planning and Compulsory Purchase Act 2004 [45]. There is also separate legislation controlling pollution, waste and statutory nuisance, much of which is now contained in the Environmental Protection Act 1990 [10].

The relevant planning authorities are as follows:

- England: county councils, metropolitan borough councils, unitary authorities, the national park authorities and the broads authority, where appropriate;
- b) Wales: the unitary planning authorities and national park planning boards where appropriate;
- Scotland: the local authority;
- Northern Ireland: Department of the Environment for Northern Ireland.

In England, the Secretary of State for Communities and Local Government is responsible for setting out government policy on [A] noise from mineral extraction and production, which is contained in the Technical Guidance to the National Planning Policy Framework [15] 4.

In Wales, general policy is supplemented by Welsh Office guidance. Policy guidance in Scotland is provided by the Scottish Office in National Planning Policy Guidelines (NPPGs) and circulars, and advice on best practice in Planning Advice Notes (PANs), NPPG 4 [53]. PAN 50 [54] and the associated PAN 50 Annex A [16], are of particular relevance to this standard. The Secretary of State for Communities and Local Government in England, the Scottish Minister for Scotland, and the Minister for Environment, Planning and Countryside in Wales, all have powers as defined by the legislation in relation to the submission of planning applications, determination of appeals and in respect of development plans.

Most minerals in Britain are privately owned and are worked by commercial operating companies. Sometimes, however, ownership of the land is divorced from the rights to extract the mineral. Mineral extraction, as a form of development, requires planning permission in order to be undertaken; guidance on the procedures being contained within MPG 2 [55], MPG 8 [56] and MPG 9 [40]. The Mineral Planning Authorities (MPAs), or on appeal the Secretary of State, will consider and either approve or refuse mineral planning applications according to their decision as to the acceptability of the proposals. In the case of an appeal, a public inquiry might be held and the Inspector (Reporter in Scotland) might determine the appeal or make a recommendation to the Secretary of State. All planning permissions are subject to conditions controlling relevant aspects of the development, including noise and vibration.

Local authorities

The local authorities exercising powers under Part III of the Control of Pollution Act 1974 [9] and Part III of the Environmental Protection Act 1990 [10] are as follows:

- in England, the council of a district or a district or a London borough, the Common Council of the City of London, the Sub-Treasurer of the inner temple and the Under Treasurer of the Middle Temple:
- b) in Wales, the council of a county or a county borough;
- in Scotland, an islands or district council.

In Northern Ireland, district councils exercise similar functions under the Pollution Control and Local Government (Northern Ireland) Order 1978 [17].

The local authorities exercising planning powers are, according to the circumstances, in England, county councils or district councils, and in Scotland, the regional councils in the Borders, Highland, and Dumfries and Galloway Regions and district or islands councils elsewhere. In Northern Ireland, planning control is a function of the Department of the Environment (Northern Ireland).

For the winning and working of minerals, the relevant authority needs to be consulted as follows:

- England: county councils, metropolitan boroughs, unitary authorities and national park planning boards where appropriate;
- Wales: the unitary planning authorities and national park planning boards where appropriate;
- Scotland: unitary planning authorities;
- Northern Ireland: Department of the Environment for Northern Ireland.

In the case of uncertainty as to which local authority or local authority department to consult about a noise problem, a good starting point is often the environmental health department of the district or London borough council; in Scotland, the district or islands council; or in Northern Ireland, the Department of Environment (Northern Ireland) in Belfast.

Annex B (informative)

Noise sources, remedies and their effectiveness

B.1 The effectiveness of noise control at source

Examples of typical attenuations afforded to various noise sources by equipment modifications, the use of acoustic enclosures and sheds (see B.2 and B.3) or the replacement of inherently noisy plant by less noisy alternatives are given in Table B.1.

The degree of attenuation achieved will vary from the typical value quoted depending on such parameters as source size, orientation and noise spectrum characteristics. Furthermore, the effectiveness of any given measure in controlling noise will depend very much on the prevailing circumstances. For example, noise from hammer-driven piling operations can be controlled to a limited extent by the use of the various methods described in Table B.1. However, the attenuations provided are not likely to alleviate totally any disturbance from such high intensity sources. Alternative methods of piling, where practicable, can provide more beneficial reductions in noise levels. Other simple noise control measures can provide useful reductions in overall site noise levels.

Table B.1 Methods of reducing noise levels from construction plant

Plant	Noise reduction of plant	nt		Alternative plant
	Source of noise	Possible remedies (to be discussed with machine manufacturers)	A-weighted sound reduction dB	
Hammer drive piling equipment	Pneumatic/diesel hammer or steam winch vibrator driver	Enclose hammer head and top of pile in acoustic screen	5 to 10	Bored piling Vibratory system
	Sheet pile	Acoustically dampen sheet steel piles to reduce levels of resonant vibration	-	Drop hammer completely enclosed in box with opening at top for crane access
	Impact on pile	Use resilient pad (dolly) between pile and hammer head. Packing needs to be kept in good condition		Steel jacket completely enclosing drop hammer with dolly and polystyrene chips fed to impact surface to dissipate
	Cranes cables, pile guides and attachments	Careful alignment of pile and rig		energy Pressed-in piling which generates
	Power units or base machine	Fix more efficient sound reduction equipment or exhaust. Acoustically dampen panels and covers. When intended by the manufacturer, engine panels need to be kept closed. Use acoustic screens when possible		restraint of other piles
Earth-moving plant: bulldozer compactor	Engine	Fit more efficient exhaust sound reduction equipment Manufacturers' enclosure panels need to be kept closed	5 to 10	Alternative super silenced plant might be available. Consult manufacturers for details
• crane • dump truck				
• dumper				
 excavator 				
• grader,		d		
• loader				
• scraper		And the second s		
	-			

Table B.1 Methods of reducing noise levels from construction plant (continued)

Plant	Noise reduction of plant	nt		Alternative plant
	Source of noise	Possible remedies (to be discussed with machine manufacturers)	A-weighted sound reduction dB	
Compressors and generators	Engine Compressor or generator body shell	Fit more efficient sound reduction equipment Acoustically dampen metal casing Manufacturers' enclosure panels need to be kept closed	Up to 10	Super silenced plant is available. Consult manufacturers for details Electric-powered compressors are available as opposed to diesel or petrol Sound-reduced compressor or
	Total machine	compressor or generator and noise- sensitive area. When possible, line of sight between top of machine and reception point needs to be obscured	Up to 10	generator can be used to supply several pieces of plant. Use centralized generator system
		Enclose compressor or generator in ventilated acoustic enclosure	05 01 d0	
Pneumatic concrete breaker, rock drills and tools	Tool	Fit suitably designed muffler or sound reduction equipment to reduce noise without impairing machine efficiency Ensure all leaks in air line are sealed	Up to 15	Hydraulic and electric tools are available For large areas of concrete, machine designed to break concrete in bending
	Bit	Use dampened bit to eliminate ringing		can be used
	Total machine	Erect acoustic screen between compressor or generator and noisesensitive area. When possible, line of sight between top of machine and reception point needs to be obscured	Up to 10	Thermic lance
		Enclose breaker or rock drill in portable or fixed acoustic enclosure with suitable ventilation	Up to 20	
Rotary drills, diamond drilling and boring	Drive motor and bit	Use machine inside acoustic shed with adequate ventilation	Up to 15	Thermic lance
	A second-commercial control of the c	The same of the sa		

Table B.1 Methods of reducing noise levels from construction plant (continued)

Plant	Noise reduction of plant	nt		Alternative plant
	Source of noise	Possible remedies (to be discussed with machine manufacturers)	A-weighted sound reduction dB	
Riveters	Impact on rivet	Enclose work area in acoustic shed	Up to 15	Design for high tensile steel bolts instead of rivets
Pumps	Engine pulsing	Use machine inside acoustic enclosure with allowance for engine cooling and exhaust	Up to 20	
Batching plant	Engine	Fit more efficient sound reduction equipment on diesel or petrol engines Enclose the engine	5 to 10	Use electric motor in preference to diesel or petrol engine
	Filling	Do not let aggregate fall from an excessive height	The state of the s	The state of the s
Concrete mixers	Cleaning	Do not hammer the drum		
Materials handling	Impact of material	Do not drop materials from excessive heights. Screen dropping zones, especially on conveyor systems. Line chutes and dump trucks with a resilient material	Up to 15	

Machinery enclosure design **B.2**

The principles governing the design of covers for machinery are simple: for example, covers need to enclose machines as fully as possible (at least the noisy part), they need to possess adequate insulation so that noise energy does not readily pass through them, and they need to be lined inside with an efficient sound absorbent so that noise is not built up within them or reflected out through openings. Because a certain number of openings are nearly always necessary, either for access or for ventilation, it is usually sufficient if the insulation value of the structure forming a cover is about 25 dB; a sheet material mass of 10 kg/m² is expected to give this insulation. See Table B.2 for a list of materials.

Table B.2 Sound insulation characteristics of common building materials

Material	Thickness	Surface mass	Mean sound reduction index (100 Hz to 3150 Hz)
	mm	kg/m²	dB
Fibre cement boards	6	12	26
Brickwork	113	220	35 to 40
Chipboard	18	12	26
Clinker blocks	75	100	23
Fibreboard (insulation board)	12	4	18
Compressed straw	50	17	28
Plasterboard	13	12	26
Plywood	9	4.5	24
Woodwool/cement slabs 50 mm thick, each face with 13 mm thick plaster	76	70	35

The effective insulation value allowing for openings is unlikely to be more than 20 dB, but this is a useful reduction of machinery noise. If a machine produces predominantly low-frequency noise, a heavier cover than that suggested needs to be provided.

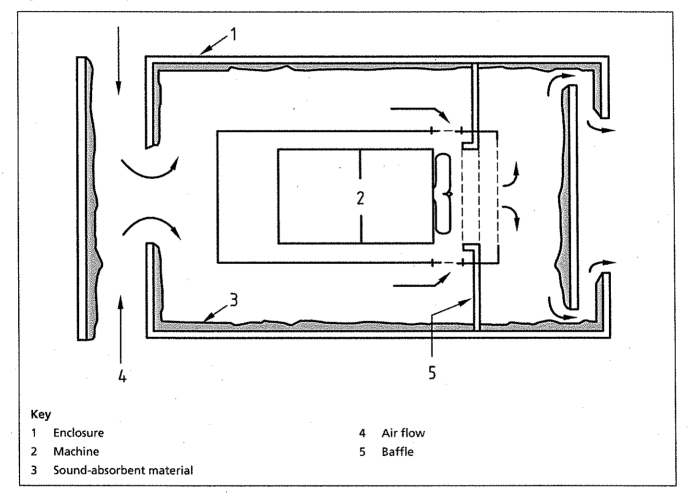
The sound-absorbent lining inside covers normally need to be at least 25 mm thick, unless the noise is almost entirely high frequency when 12 mm thickness might be sufficient. Useful inexpensive materials for the purpose are mineral wool or woodwool, though proprietary absorbent tiles, etc., can be used if preferred. See Table B.3 for a list of materials. Mineral wool needs to be contained behind some sort of perforated facing, which can take the form of wire netting, expanded metal perforated sheet or perforated boards, etc. The degree of perforation normally needs to be not less than 10%. The usual method of construction for machinery covers is timber or metal framing with an absorbent material placed between the frame members, an external insulating cover and an internal protective mesh or perforated lining. The possible existence of a fire hazard has to be borne in mind, whatever absorbent material is chosen; particularly if the absorbent material can become contaminated with oil.

The enclosure of compressors, generators, etc., can pose cooling and ventilation problems. Such problems can sometimes be solved by using the radiator cooling fan to induce a flow of air through the enclosure as a whole by placing a baffle in the plane of the radiator, as shown in Figure B.1. It is advisable to obtain advice from the manufacturer (of the machinery to be enclosed), to ensure that adequate ventilation is provided by the enclosure and that there is sufficient access for maintenance.

Table B.3 Sound-absorbing materials for lining covers and enclosures

Material	Thickness	Average absorption coefficient between 125 Hz and 4 000 Hz
	mm	
Mineral wool	50	0.7 to 0.8
Straw slabs	50	0.4
Woodwool slabs	50	0.6

Figure B.1 Example of machine enclosure



B.3 Acoustic shed design

Effective screening depends on the extent to which the noise source can be enclosed without the operation of the equipment being adversely affected or the operator being exposed to additional occupational health and safety hazards such as:

- increased noise levels inside through reflection;
- excessive heat;
- increased dust exposure;

- d) exacerbated effects of flash-over in the event of an electric cable strike occurring;
- e) increased risk of dangerous accumulations of gas from a leak;
- poor lighting.

Acoustic sheds can also be a traffic hazard, especially during erection and dismantling.

An acoustic shed designed by the Building Research Establishment is shown in Figure B.2. Performance characteristics are given in Table B.4 for the types of enclosure illustrated in Figure B.3.

Figure B.2 Typical acoustic shed

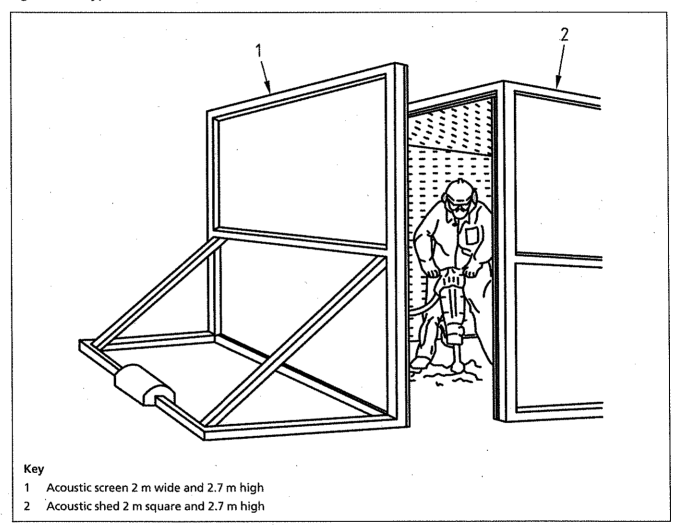
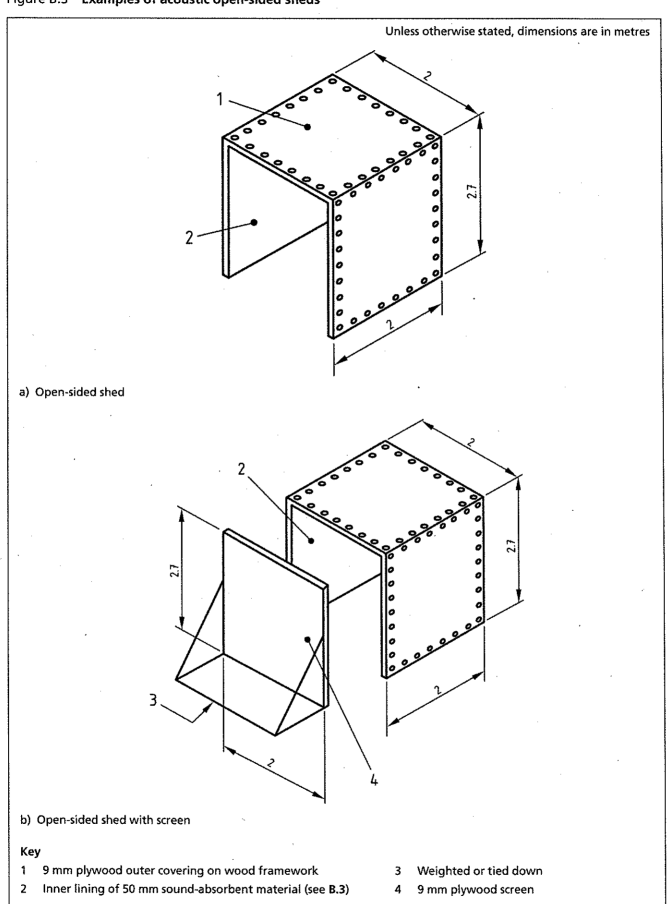


Table B.4 Measured sound reduction given by types of partial enclosure

Type of enclosure	Reduction dB(A)		
(see Figure B.3)	Facing the opening(s)	Sideways	Facing rear of shed
Open-sided shed lined with absorbent material; no screen	1	9	14
Open-sided shed lined with absorbent material; with reflecting screen in front	10	6	8
Open-sided shed lined with absorbent material; with absorbent screen in front	10	10	10

Figure B.3 Examples of acoustic open-sided sheds



An acoustic shed can be made of 9 mm plywood or other solid material weighing about 5 kg/m², on simple timber framing, with no gaps at joints or corners. There is no worthwhile advantage in using a heavier construction for portable sheds. The inside is typically lined with 50 mm of sound-absorbent material, or with 25 mm of similar material if mounted on battens. Such linings are not expected to constitute a fire hazard. Mineral wool blankets used as sound-absorbent material will usually need to be protected by wire mesh or perforated sheets. Sheet coverings typically have at least 10% of their surface area perforated, with the distance between perforations not exceeding 13 mm. The lining prevents a build-up of noise inside the enclosure and improves conditions for the operator. It does not reduce the noise transmitted through the screen or shed. Gaps between the sides and the ground are typically closed with a flap of a special tough grade of polyethylene sheeting or other similar flexible material. An extractor fan might be required to prevent a build-up of dust. Artificial lighting might also be necessary.

For more permanent enclosures, blockwork is a useful form of construction.

Open-textured lightweight aggregate blocks provide a useful degree of sound absorption and breeze blocks, which can be used for robust enclosures, are durable, relatively inexpensive and quick to assemble, and their rough surface texture provides a degree of sound absorption. Joints need to be properly made.

Acoustic screens

Care is needed in the design, siting and construction of a barrier for screening purposes if it is to be effective. A barrier can, by reflecting sound, simply transfer a problem from one receiving position to another. On level sites, for maximum effectiveness, a barrier needs to be brought as close as possible to either the noise source or the receiving positions, with no gaps or openings at joints in the barrier material.

In design it might be necessary for sound transmitted both through and around the barrier to be considered. However, in most practical situations the overall attenuation will be limited by transmission over and around the barrier, provided that the barrier material has a mass per unit of surface area in excess of about 7 kg/m² and there are no gaps at the joints. When equipment is to be screened for many months, sand bags can be useful as they are durable, easy to erect and easy to remove. Ordinary building materials normally stored on site (e.g. bricks, aggregate, timber or top soil) can, if carefully sited, provide noise screening without additional cost. Woodwool slabs are also effective when fixed to posts. Plywood sheets can be fixed to a scaffold support frame and, if constructed in sections, can provide a portable barrier.

Some sound will pass round the ends of short straight barriers. As a rough guide, the length of a barrier is typically at least five times greater than its height. A shorter barrier is bent round the noise source. The minimum height of barriers are typically such that no part of the noise source will be visible from the receiving point.

Annex C (informative)

Current sound level data on site equipment and site activities

c.1 General

NOTE The information given in Tables C.1 to C.11 is reproduced by permission of the Department for Environment, Food and Rural Affairs (Defra). The levels recorded represent individual measurements on specific items of plant.

The data listed in Tables C.1 to C.11 are taken from tables published by Defra in 2005. They are supplemented by Table C.12, which contains additional, recently acquired, information on piling and ancillary operations, supplied by the Federation of Piling Specialists and the Steel Piling Group. Table C.12, unlike Tables C.1 to C.11 inclusive, does not include octave band information.

Historic data tables taken from the 1997 edition of BS 5228-1 and the 1992 edition of BS 5228-4 are included in Annex D. The tables in Annex D are intended for use only when no appropriate data exists in the tables in Annex C.

C.2 Presentation of data

The lists of site equipment and activities given in Tables C.1 to C.12 do not cover the complete range of equipment used or all the activities undertaken during the various stages of site work. Users of this part of BS 5228 need to be aware of the processes involved in the development of a site and of the equipment that can be used. When necessary, the tables can be extended to include additional information concerning site equipment and activities, and their sound levels, for future reference.

Values of the sound power levels for a particular type and size of machine and the equivalent continuous sound pressure levels for the site activities given in Tables C.1 to C.12 will apply in the majority of cases, but can be lower or higher due to the make and maintenance of the machines, their operation and the procedures adopted when work is carried out.

An estimate can be made of site noise by averaging the sound levels of equipment of similar type and size, and of site activities as discussed in Annex F.

In Tables C.1 to C.11 inclusive, the broad band data relate to the activity \triangle $L_{Aeq, T}$ \triangle at a standard distance of 10 m, except for entries marked with an asterisk *, which show the L_{Amax} measured during drive by of mobile plant at a distance of 10 m. Except where otherwise shown, e.g. in Table C.12, the L_{WA} , which is to be used in certain of the prediction procedures described in Annex F, may be obtained by adding 28 dB(A) to the broad band \triangle $L_{Aeq, T}$ or L_{Amax} as appropriate (for further details, refer to Annex D, D.1, paragraph 3).

Table C.1 Sound level data on demolition

					ŀ			ŀ			, ,	-
Ref	Equipment	Power rating,	Equipment size, weight (mass), capacity	Octay at 10	Octave band at 10 m, Hz	Octave band sound pressure levels at 10 m, Hz	pres	sure le	veis		A-weignted sound	g
į		S									pressure level, $A_1 = \frac{A_1}{A_2}$	evel,
				63	125	250 5	500 1k	k 2k	4	쑳	dB at 10 m	ا _ ا
	Breaking up concrete											
-	Breaker mounted on wheeled backhoe	59	(7.4 t) 380 kg / 1700 mm tool / 74 mm dia. / 125 bar	. 6/	82 8	81 82	88	98	. 8	82	92	
7	Breaker mounted on wheeled backhoe	ļ	380 kg / 1700 mm tool / 74 mm dia. / 125 bar	79	84	82 84	1 88	8 85	84	82	95	
m	Pulverizer mounted on excavator	1	ļ	85	. 9/	74 75	5 74	4 75	2 70	65	80	
4	Pulverizer mounted on excavator	147	30 t	75	72	71 73	3 70	69 0	99 6	59	76	
. rv	Pulverizer mounted on excavator	143	29 t	73	73 (69 70	. 67	7 64	85 1	51	72	
9	Hand-held pneumatic breaker	! ·	and the second s	83	83	81 74	4 73	3 76	5 78	77	83	
~	Hand-held hydraulic breaker	1	20 kg / 69 bar	82	83	87 87	7 88	86	83	87	83	
œ	Hydraulic breaker power pack	9	63 kg/ 138 bar	11	72	73 69	99 68	8 66	5 64	8	74	
	Breaking up brick foundations										1	
on.	Breaker mounted on excavator	121	(15 t) 1 650 kg breaker	88	88	86 89	83	33	8	76	06	
	Dumping brick rubble										!	
9	Tracked excavator (loading dump truck)	228	44 t	82							82	
-	Articulated dump truck (dumping rubble)	250	28 t	94	76	77 75		76 73	88	83	80	
ļ	Breaking and spreading rubble		:									
12	Tracked excavator	228	44 t	79							87	
5	Tracked excavator	205	40 t	8	80	80 83		82 79	9 76	۳	86	
	Crushing concrete/rubble											
14	Tracked crusher	172	47 t	69							28 82	
5	Tracked crusher			98	84	84 81		78 75	2	90	84	
	Breaking up/cutting steel			!							ć	
16	Tracked excavator	205	40 t	75							78	
11	Tracked excavator	74	14 t	73							£ 1	
8	Gas cutter	1	And the second s	72	27	69	72 7	73 72	2 71	=	79	1
	Breaking stud partition										6	
19	Lump hammer			99	99	9	68 68	63 5/	3	2	60	
	Breaking windows			:							ō	
70	Lump hammer		The state of the s	7.	75	-	/2 /	74 /4	5	2	œ.	

Table C.2 Sound level data on site preparation

Ref	Equipment	Power	Equipm	Equipment size, weight (mass), capacity	OCT.	Octave band sound pressure levels	nos p	d pre	ssure	evels		A-weighted	hted
į		Š. NX			3	1						pressure level,	e level,
					63	125	250	200	1k 2	2k 4k	8k	dB at 10	E E
	Clearing site												
_	Dozer **	142	20 t		79	11	. 9/	74	9 89	9 29	59	75 ¥	
7	Tracked excavator	301	71 t		75	84	78	74	70 6	68 64	. 61	11	
M	Tracked excavator	102	22 t		80	83	. 9/	73	72 7	70 69	99	78	
4	Tracked excavator (idling)	102	22 t		29	49	45 ,	45 4	49 4	46 39	31	25	
ιΩ	Tracked excavator	72	16 t		78	70	72 (89	9 /9	66 73	65	76	
9	Tracked excavator (idling)	7.2	16 t		64	62	64	62	56 5	53 47	39	63	•
7	Tracked excavator	69	14 t		74	70	89) (9	64 6	62 58	20	70	
80	Wheeled backhoe loader	62	8 t		74	. 99	64	64 (63 6	69 29	8	89	
თ	Wheeled backhoe loader (idling)	62	8 t		09	53	49	52	51 4	48 43		55	
	Ground excavation/earthworks												4
10	Dozer	239	41 t		89	90	200	73	74 7	70 68	64	80	
	Dozer	179	28 t		75	79		11	74 7	71 65	57	79	
12	Dozer	142	20 t		85	74	. 9/	73	72 7	78 62	56	∞	÷
<u>5</u>	Dozer	82	11		74	83	78	74	74 7	70 67	62	78	
14	Tracked excavator	226	40 t		85	78			73 71	1 68	63	79	
5	Tracked excavator	173	32 t		77	82	. 07	73	9 0/	68 63	27	76	
16	Tracked excavator	170	30 t		72	71	74	73 (9 69	99	28	75	٠
17	Tracked excavator	162	28 t		78	78	75	71	72 6	68 63	55	76	
8	Tracked excavator	134	27 t		8	11	74	20	70 6	09 99	56	75	
19	Tracked excavator	125	25 t		95	84	79	73	70 6	68 64	57	77	
20	Tracked excavator (idling)	125	25 t		80	9/	9 9	65 (63 5	58 53	49	89	
21	Tracked excavator	107	22 t		75	9/	77	89	65 6	63 57	49	71	
22	Tracked excavator	96	ŀ		78	74	89	9	9 /9	66 61	53	72	
23	Tracked excavator	92	1		79	87	89	9 69	9 99	65 61	25	73	
24	Tracked excavator	71	. 15 t		77	74	71	20	9 89	99	54	73	
25	Tracked excavator	99	14 t		77	92	(2)	. (9	63 6	61 57	47	69	
	THE PERSON NAMED AND PASSED OF										ĺ		

Table C.2 Sound level data on site preparation (continued)

											ľ	
Ref no.	Equipment	Power rating,	Equipment size, weight (mass), capacity	Octa at 10	Octave ban at 10 m, Hz	Octave band sound pressure levels at 10 m, Hz	nd pre	ssure	evels		Sound sound	A-weignted sound pressure level.
		<u>×</u>									(国)	A LAco, 7, A
			Adamin's proper to the state of	63	125	250	200	*	2 , 4 ,	*	dB a	t 10 m
	Loading lorries											
56	Wheeled loader	509	I	87	82	11					£ 1	
27	Wheeled loader	193	1	82	83						8	
78	Wheeled loader	170		98	85	11	74	70 6			9/	
29	Tracked excavator	75	15t -	80	79	76	11	73 7	70 66	59	2	
	Distribution of material										i	
30	Dump truck (tipping fill)	306	29 t	82	74						6/	•
ř.	Dump truck (empty) **	306	29 t	86	79	79	. 62	39	84 69	9	87	¥
; ;	Articulated dump truck (tipping fill)	187	23 t	80	9/-	73	70	9 69	99	28	74	
1 (Articulated dump truck **	187	23 t	85	87	77	75	. 9/	73 69	62	22	¥
2 6	,	I	4-axle wagon	73	78	78	78	74	73 68		80	¥
. K	Telescopic handler	9	10 t	85	79	69	29	64	62 56	47	71	
	Rolling and compaction											
36	Dozer (towing roller)	142	20 t	83	11	11	9/	76	75 68		∞	
3.2	Roller (rolling fill) *	145	18 t	72	75	81	78	74	70 63	55	79	¥
; e	ROHEN &	145	18t	80	75	77	7.5) /9	62 54	1 46	73	¥
2 6	Nigration of the State of the S	29	4 t	88	83	69	89) (9	65 62	53	74	×
6 Q	Vibratory roller *	70	3.t	82	78	29	71) (9	64 60	57	73	¥
, 14	Vibratory plate (petrol)	m	62 kg	70	74	71	78	74	75 63		8	
. 42	Hydraulic vibratory compactor (tracked excavator)	-	225 kg / 193 bar / 17 500 N	81	76	72	73	72	72 68	83	8	
	Ground investigation drilling					: ;					ì	
43	Cable percussion drilling rig	18	2 t / 150 mm diameter / 75 m depth	1.1	11	29	99	2	P8 P7	å	4	
	Directional drilling			ļ	ç	ř	;		,	6	7.	
44	Directional drill (generator)	106		/9	2	4/	7/	7/	77			
	Pumping water			f	5	(Ç	Ū	63 23	7	ŭ	
45	Water pump	20	e in	χ/	8	79	7					
46	Water pump	İ	4 in	75	74	8	7	42	53 48	2		
×	Drive-by maximum sound pressure level in L _{max} (octave bands) and	bands) an	d L _{Amax} (overall level)				ĺ					

Table C.3 Sound level data on piling and ancillary operations

	4			l								
Ref no.	Equipment	Power rating, kW	Equipment size, weight (mass), capacity	octa at 10	Octave ban at 10 m, Hz	nos pi	nd Du	essure	Octave band sound pressure levels at 10 m, Hz			A-weignted sound pressure level, নি) / ু শো
				63	125	250	200	녹	2k	4k	% %	dB at 10 m
	Pre-cast concrete piling – hydraulic hammer											
-	Hydraulic hammer rig	145	16 m length / 5 t hammer / plywood dolly	82	82	82	68	83	78	75	20	89
	Tubular steel piling – hydraulic hammer											
7	Hydraulic hammer rig	186	4 t hammer	80	87	88	8.	83	78	74 (87
m	Hydraulic hammer rig	***************************************	240 mm diameter	87	93	82	87	83	80	75	7.5	88
4	Hydraulic hammer rig	ļ	(1 t) 2 m length / 300 mm diameter	73	92	65	64	20	7.5	72 (89	77
25	Drop hammer pile rig power pack	23	-	79	65	90	59	99	63	53 ,	46	69
	Tubular steel piling – hydraulic Jacking		- Indiana de Constantina de Constant				•					
9	Piling	2800 kN	10 t / 13 m length / 900 mm width / soil	80	74	70	65	61	27	. 64	43	89
7	Power pack	147	6 t	77	78	73	99	63	57	20	42	70
	Sheet steel piling – vibratory											
œ	Vibratory piling rig		52 t / 14 m length / soft clay	83	82	79	82	84	82	11	67	88
	Sheet steel piling – hydraulic jacking											į
σ	Piling	1500 KN	10 t / 7.4 m length / 600 mm width / sandy clay	74	71	9	9	29				63
10	Power pack	147	6 t	80	75	69	29	61	22	49	43	89
=	Piling	980 KN	7.4 t / 12 m length / 500 mm width	89	09	23	22	51	20	45	4	59
12	Rig power pack		5t	74	70	99	90	54	21	46	42	63
13	Water jet pump	1	- Automotive - Aut	75	75	29	58	25	54	48	8	63
	Rotary bored piling – cast in situ											
14	Large rotary bored piling rig	-	110 t / 20 m deep / 1.2 m diameter	84	95	81	80	78	9/		61	83
7	Tracked drilling rig with hydraulic drifter	104	12.5 t	75	79	9/	73	74	79		69	82
9	Crane mounted auger		I	87	98	11	73	75	72	(9	29	79
1.	Mini pilina ria	29	$5.4 \text{ t/auger 10 m deep} \times 450 \text{ mm diameter piles}$	87	11	72	73	71	69	92	27	76
<u>~</u>	Mini pilina ria	Ì	Auger 12 m deep × 250 mm diameter piles	74	72	65	71	70	89	63	27	75
5	Compressor for mini piling	45	1,	75	71	65	70	71	69	29	27	75
2 2	Mini tracked excavator	17	2.8 t	9/	73	62	99	62	59	54	49	68
	- Name of the Control		MANAGEMENT CONTRACTOR OF THE PROPERTY OF THE P									

Table C.3 Sound level data on piling and ancillary operations (continued)

Jou a	Falipment	Power	Fauipment size, weight (mass), capacity	Octa	ve bat	nd sol	and pr	Octave band sound pressure levels	evel:			A-weighted
no.	בלתולוופוו	rating, kW		at 10	at 10 m, Hz	N	_					sound pressure level, निः / (स्रा
				63	125	250	200	*	2k	4k 8	8k	dB at 10 m
	Continuous flight auger piling - cast in situ											
21	Crawler mounted rig	150	35 t	81	27	28	9/	74	7.5	9 89		62
22	Crawler mounted rig	126	33 t	79	79	78	78	75	71	99	26	80
23	Tracked excavator	ţ	I	84	9/	29	64	62	59	53 4	43	68
. 42	Tracked excavator (inserting cylindrical metal cage)	ŀ	20 t	79	75	73	69	69	29	9 09	22	74
22	Concrete pump	29	2.8 t / 180 mm diameter / 59 bar	84	9/	70	71	73	73	99	28	78
56	Concrete pump	25	120 mm diameter / 50 bar	82	82	72	71	69	89	62	54	75
	Vibro stone columns											
27	Vibrodisplacement and compaction of stone columns	09	17 t	91	48	79	17	74	69	70	23	80
	Craneage for piling (lifting piles, casings, etc)			,								
28	Tracked mobile crane	184	110 t	8	11	99	62	29	23	51 4	46	67
29	Tracked mobile crane	132	55 t	81	11	69	6 7	62	90	61		70
30	Wheeled mobile crane	Ì	70 t	80	72	71	67	65	62	57 4	49	70
	Welding / cutting steel piles		,					-				
31	Hand-held welder (welding piles)	ł	Ĭ	67	88	69	89	69	99	61	26	ღ
32	Generator for welding	*****		75	77	29	89	70	99	62 6	09	73
33	Generator for welding	9	508 kg	. 75	<i>L</i> 9	29	25	48	4	41	33	57
34	Gas cutter (cutting top of pile)	I	230 bar	74	74	72	61	09	28			89
ñ	Hand-held gas cutter	l	230 bar	74	9/	99	28	26	- 95			65
34	Gas cutter (cutting top of pile) Hand-held gas cutter			230 bar 230 bar		74	74 74 74 76 76 76	74 74 72 74 76 66	74 74 72 61	74 74 72 61 60 58 74 76 66 58 56 56		74 74 72 61 60 58 56 56 74 76 66 58 56 56 55 55

Table C.4 Sound level data on general site activities

Raf	Farithment	Power	Eguipm	Equipment size, weight (mass), capacity	000	ave ba	nd so	Octave band sound pressure levels	ressur	e leve	<u>s</u>		A-weighted	hted
9		rating, kW	•	•	at 1	at 10 m, Hz	7	•					sound pressur	sound pressure level,
					63	125	250	500	4	2k	4k	8k	dB at 1	e o
	Distribution of materials													
	Articulated dump truck **	194	25	•	06	87	11	79	75	73	29	63	8	¥
2	Articulated dump truck **	187	23	+-	82	8	11	72	74	20	65	28	78	¥
m	Dumper *	8	7	•	84	81	74	73	72	89	61	23	9/	¥
4	Dumper *	75	Ó	++	82	9/	75	74	89	89	64	25	9/	¥
2	Dumper (idling)	.75	6	4-4	73	64	22	55	09	26	20	43	63	
9	Dumper ж	09	9		88	86	77	74	Z	72	99	62	79	¥
7	Dumper *	99	in		06	98	72	71	71	11	99	29	78	¥
∞	Dumper (idling)	26	ίĊ		99	26	47	49	25	20	41	32	26	
Q	Dumper **	32	m	· ·	82	85	78	77	69	29	61	53	11	¥
5	Wheeled excavator	06	18	•	64	90	63	64	62	57	7.	45	99	
-	Wheeled excavator (idling)	06	18		61	29	22	27	28	25	42	34	61	
12	Wheeled excavator ж	63	14 t	+	84	82	11	75	22	89	09	25	11	¥
<u>5</u>	Wheeled loader ж	75	37 t	;	83	72	70	69	92	64	27	49	71	¥
4	Wheeled backhoe loader	62	9 t		. 89	29	63	62	62	61	54	47	29	
15	Fuel tanker lorry ж	1	11		79	73	71	75	72	67	59	20	9/	¥
16	Fuel tanker pumping	1	25 000 L	-	75	70	29	29	69	99	90	23	. 22	
17	Tracked excavator	41	8		81	72	88	89	99	64	99	55	71	
	Mixing concrete													
3	Cement mixer truck (discharging)	I	l		80	69	99	20	71	69	9.	28	75	
· <u>6</u>	Cement mixer truck (idling)	I	l		77	71	65	65	99	99	09	21	71	
20	Concrete mixer truck	ı	l		83	74	99	69	70	78	09	22	80	
21	Large lorry concrete mixer	216	I		80	71	65	72	7	72	89	26	77	
22	Large concrete mixer	167	. 56		72	73	79	72	69	29	63	9	76	
23	Small cement mixer	7	1		61	65	28	28	22	23	51	49	19	
						-								

Table C.4 Sound level data on general site activities (continued)

			,									
Ref no.	Equipment	Power rating, kW	Equipment size, weight (mass), capacity		Octave ban at 10 m, Hz	and s Hz	puno	pressi	Octave band sound pressure levels at 10 m, Hz	els		A-weighted sound pressure level,
				63	125	5 250	0 500	4	*	4	*	dB at 10 m
	Pumping concrete											
24	Concrete pump + cement mixer truck (discharging)	223	8 t / 350 bar	69	64	64	99	63	29	S	47	29
25	Concrete pump + concrete mixer truck (pumping to 5th floor)	171	6 t / 350 bar / 150 mm diameter	833	8	78	79	11	74	71	99	. 82
56	Concrete pump + concrete mixer truck (idling)	171	6 t / 350 bar / 150 mm diameter	75	76	71	70	71	89	64	90	75
27	Concrete mixer truck	l	1	84	74	74	73	73	75	65	29	79
28	Concrete mixer truck (discharging) & concrete pump (pumping)	I	26 t (capacity) / 7 m3 + 22 m boom	79	80	73	72	69	89	29	53	75
29	Truck mounted concrete pump + boom arm	ı	26 t	83	11	75	75	74	75	67	63	80
30	Truck mounted concrete pump + boom arm	1	17 t	71	76	71	2/2	2/6	72	99	62	79
.	Truck mounted concrete pump + boom arm (idling)	1	22 m boom	84	75	71	70	70	69	61	25	75
32	Concrete mixer truck + truck mounted concrete pump + boom arm	1		73	73	17	76	72	70	65	62	78
	Concreting other											ļ
33	Poker vibrator	l	I	82	80	80	73	69	7.7	2	65	78
34	Poker vibrator	2.2	I	62	70	20	64	62	61	23	26	69
35	Vibratory tamper	<u></u>	15 kg	59	71	54	56	57	25	22	49	63
36	Pump boom + vibrating poker	ı	· 1	71	.99	89	67	65	64	56	26	71
37	Concrete placing boom	l	142 mm diameter / 24 m reach	63	99	65	62	23	23	23	49	65

Table C.4 Sound level data on general site activities (continued)

Ref	Equipment	Power	Equipment size, weight (mass), capacity	Ö	ave b	and so	d pun	ressur	Octave band sound pressure levels	s		A-weighted
о́.		raung, KW		9	מר וט וווי חב	7						pressure level, 터, L : (취
				63	125	250	200	¥	2k	4k	*	dB at 10 m
	Lifting											
38	Wheeled mobile telescopic crane	610	400 t	80	79	73	74	73	73	64	22	78
39	Mobile telescopic crane	315	80 t	87	82	78	74	7	29	9	25	77
40	Mobile telescopic crane (idling)	315	80 t	75	72	65	62	61	9	52	45	99
41	Mobile telescopic crane	280	100 t	73	71	89	70	99	63	54	49	71
42	Mobile telescopic crane (idling)	280	100 t	71	29	64	61	9	26	20	41	64
43	Wheeled mobile crane	275	35 t	8	26	11	63		63	26	20	70
4	Wheeled mobile crane (idling)	275	35 t	73	99	22	26	26	23	45	36	09
45	Mobile telescopic crane	260	55 t	96	8	78	74	77	9/	69	61	82
46	Mobile telescopic crane	240	50 t	78	69	29	64	62	23	49	40	29
47	Mobile telescopic crane (idling)	240	50 t	29	99	23	28	26	23	44	35	61
48	Tower crane	88	22 t	. 82	11	80	9/	99	99	26	20	92
49	Tower crane	51	12 t	84	79	80	9/	20	63	22	51	77
20	Tracked mobile crane	390	600 t / 125 m	89	71	99	62	99	99	22	46	71
51	Tracked mobile crane (idling)	390	600 t / 125 m	99	29	90	61	62	61	20	40	99
25	Tracked mobile crane	240	105 t	73	71	99	29	74	99	28	49	75
53	Lorry with lifting boom	20	. 6t	81	78	9/	74	72	69	64	26	77
54	Telescopic handler	76	4 t	79	73	99	92	78	99	24	47	79
55	Telescopic handler	75	3.7 t	82	72	63	59	2	64	26	49	70
56	Wheeled excavator	63	14 t	87	84	80	∞	78	75	69	29	. 83
23	Lifting platform	35	8 t	78	9/	62	63	9	59	28	49	29
58	Lifting platform (idling)	35	8t	72	71	29	29	26	26	25	45	63
59	Diesel scissor lift	24	6t	80	77	74	74	74	7	65	63	78
9	Diesel scissor lift (idling)	24	6 t	74	72	89	89	64	61	27	26	70
61	Caged material hoist (electric)	I	500 kg	64	64	65	65	63	19	23	25	68
62	Site lift for workers	ı		99	63	64	63	29	09	28	51	99

Table C.4 Sound level data on general site activities (continued)

Ref no.	Equipment	Power rating, kW		Equipment size, weight (mass), capacity	Octav at 10	Octave band sound pressure levels at 10 m, Hz	d soun	d pre	ssure le	evels		A-wein sound pressu	A-weighted sound pressure level,
					63	125	250 5	500 1	1k 2k	¥ 4	쓣	₹ 1	4) L _{Aeq.} r. (4) dB at 10 m
	Trenching												
63	Tracked excavator	223		40 t	77	86 7	75 7	75 71	1 69	9 64	25	11	
64	Tracked excavator	107		22 t	74	80 7	75 7	73 6	99 69	9	72	75	
65	Tracked excavator	95		21t	9/	74 6	68 7	70 6	65 63	3 59	22	71	
99	Wheeled backhoe loader	63		8 t	7.5	63	9 /9	9 /9	63 62	2 56	20	69	
29	Mini tracked excavator	1		5 t	87	79 7	76 7	9 0/	68 64	4 57	48	74	
89	Mini tracked excavator	30		5 t	71	71 6	99	59 5	59 58	3 54	48	65	
	Core drilling concrete												
69	Core drill (electric)		. •	250 mm diameter bit	75	74 7	75 7	72 7	74 75	2 80	8	82	
	Cutting concrete floor slab			•									
70	Petrol hand-held circular saw	m		9 kg / 300 mm diameter	72	83	81 8	80 8	80 82	98 2	85	91	
	Cutting concrete blocks / paving slabs												
71	Circular bench saw (petrol-cutting concrete blocks)	1	1		85	74 7	72 7	70 7	72 76	5 82	77	82	
72	Hand-held circular saw (petrol-cutting concrete blocks)	M		9 kg	69	75 7	7 77	74 7	71 70	74	69	79	
73	Hand-held circular saw (cutting paving slabs)	1.5		7.6 kg / 235 mm diameter	73	. 19	70 6	68 7	73 78	3 78	11	84	
	Moving equipment												
74	Tractor (towing equipment) **	. 100			79	71				.,		80	×
75	Tractor (towing trailer) **	71		3.5 t	83	86 7	76 7	76 7	73 72	2 64	29	79	¥
	Power for site cabins												
9/	Diesel generator	6.5	ļ		80							6	
11	Diesel generator	ļ	ļ		70							00	
78	Diesel generator		I		64	2/9	9 89	65	58 54		42	99	,
79	Diesel generator	l	ļ		69	71 6	9 89		57 51			9	
80	Diesel generator	1			54	64 5	59 5	56 5	55 52	2 49		90	
81	Petrol generator	l		2 t	63							26	
82	Diesel generator	1		2 t	64	61	59 5	53 4	49 47	7 42	32	26	
83	Diesel generator	m	•	210 kg	27							92	
84	Diesel generator	-	1	- Later Andrews Street, Control of the Control of t	75	72 7	76 7	70 6	69 65	5 56	47	7	
				•									

Table C.4 Sound level data on general site activities (continued)

		,							10.10		ľ	bothdoine.
Ref no.	Equipment	Power rating, kW	Equipment size, weignt (mass), capacity	at 10	at 10 m, Hz		<u>.</u>	,	octave banu sounu pressure revers at 10 m, Hz		(% 5.15	Sound pressure level,
				63	125	250	200	*	2k 4	4k 8k		dB at 10 m
	Power for welder											
85	Diesel generator	4	18 kg	69	69	<i>L</i> 9	09	29	90	56 53	99 8	
	Power for lighting											-
98	Diesel generator	15		78	71	99	62	29	55	56 49	9 65	10
87	Diesel generator	7.5	6 kVA / 3 000 rpm	7.7	72	49	09	59	57 5	54 42	2 65	
	Pumping water											
88	Water pump (diesel)	1 0	100 kg	70	65	99	64	64	63 5	56 46	9	m
68	Water tanker extracting water (vacum pump)	Ė		81	82	29	72	71	74 7	73 66	6 79	6
	Sweeping and dust suppression											
90	Road sweeper	70		80	75	69	75	71	67	61 58	8 76	ເດ
91	Dust suppression unit trailer	1	And the state of t	78	73	74	80	2	89	60 56	5 78	m
	Miscellaneous											
95	Mounting supports for directional drill (hydraulic hammer)	I	ı	77	83	73	89	73	80	84 77	7 87	,
93	Angle grinder (grinding steel)	2.3	4.7 kg	27	21	25	09	20	77	73 73	80	5
94	Petrol generator for hand-held grinder	3.75	105 kg	77	74	71	70	69	89	99		ın
95	Handheld cordless nail gun	l	15 to 50 mm nails	63	65	92	99	9	69	64 61	1 73	m
96	Directional drill (generator)	106		29	88	74	72	72	72 6	68 61	1 7	7
×	Drive-by maximum sound pressure level in L_{\max} (octave bands) and L_{\max} (overall level)	bands) and	L _{Amax} (overall level)						l			7

Table C.5 Sound level data on road construction works

O		, tribing		at 10 m. Hz	n. H2					,	300	sound
		raung KW		5							a e€	pressure level,
				63	125 2	250 5	500 1k	k 2k	4k	쑳	뜅	at 10 m
	Breaking road surface											
	Backhoe mounted hydraulic breaker	29	1	86	80 7	78 77	7 81	1 83	82	∞ —	88	
7	Mini excavator with hydraulic breaker	I	(1.5 t) 44 mm diameter / 115 bar / 120 kg	7.9	75 7	73 7.	74 77	77 77	75	70	83	
· m	Road breaker (hand-held pneumatic)			82	75 7	73 6	68 63	3 67	80	69	82	
4	Road breaker (hand-held pneumatic)	1		84	84 7	74 7	75 73	3 77	83	8	86	
ın	Compressor for hand-held pneumatic breaker	ļ		84	73 6	64 5	59 57	7 55	28	47	65	
	Breaking concrete									,	:	
9	Hand-held pneumatic breaker	1		06	79 7	75 7	78 78	8 83	9	92	95	
	Road planing											
7	Road planer	185	17 t	2	87 7	79 7	TT TT	7 74	70		82	
œ	Road planer (idling)	185	17 t	29	59 5	58 6	60 59					
თ	Mini planer	32	3 t	72	. 19	70 6	65 62					
10	Mini planer (idling)	32	3 t	29	23	58 5	50 47	7 45	42	8	54	
	Removing broken road surface											
=	Wheeled excavator	112	17 t	78	74 6	68 7	71 6	68 64	23	22	73	
	Spreading chipping/fill										. 1	
12	Dozer	104	14 t									
13	Dozer	89	11 t	82	84	76 7	75 7	78 76	2	62	82	
	Earthworks											
14	Bulldozer ж	250	35 t	11	86 7	,						¥
15	Bulldozer **	134	24 t	83								¥
16	Articulated dump truck **	194	25 t	88	8	•						¥
17	Articulated dump truck **	187	23 t	85	88	7 77	75 7	77 74				¥
<u>~</u>	Tracked excavator	172	35 t	9/	79	75 7	75 7	76 73	3 70	65	8	

Table C.5 Sound level data on road construction works (continued)

Ref	Equipment	Power	Equipment size, weight (mass), capacity		Octav	Octave band sound pressure levels	punos	oress	ure le	veis		A-we	A-weighted
6	<u>.</u>	rating, kW			at 10 m, Hz	n, Hz		.				sound	ا ure level,
				, "	63	125 2	250 500	0 4	2k	4	*	- [4] - dB at	Δ, ζ _{Aeq, 7} , (Δ) dB at 10 m
	Rolling and compaction												
19	Road roller ж	95	22 t	-	87	85 75	5 73	75	73	69	93	80	¥
70	Vibratory roller	86	8.9 t		3 06	82 73	3 72	70	65	29	54	75	.•
21	Vibratory roller **	95	12 t		06	84 7	7 81	73		92	61	80	¥
22	Vibratory roller ж	92	12 t	-	92 8	83 75	5 79	11	70	29	61	∞	¥
23	Vibratory roller (not vibrating) **	******	12 t	,	83	77 75	84	76	72	99	61	83	¥
24	Vibratory roller **	23	12 t		89	82 76	5 77	72	74	8	19	84	¥
25	Vibratory roller	32	4.5 t		80	75 72	2 75	69	99	62	27	75	
56	Vibratory roller	Literation	4t		84	84 78	3 70	70	70	29	61	11	
27	Vibratory roller	20	3 t	-	. 58	70 62	2 62	61	59	23	45	29	
28	Vibratory roller	12	1.5 t	••	82 8	80 76	5 73	70	70	63	59	11	
53	Vibratory compacter (asphalt)	m	60 kg	•	. 9/	78 74	1 77	77	77	73	70	82	
	Paving												
30	Asphalt paver (+ tipper lorry)	112	12 t hopper		78	27 77	2 72	71	69	62	26	7.5	
31	Asphalt paver (+ tipper lorry)	94	18 t	•	72 .	77 74	1 72	71	70	29	9	11	
32	Asphalt paver (+ tipper lorry) ж	94	18 t		87 8	84 81	80	79	76	74	9	84	×
33	Asphalt paver (+ tipper lorry)	78	18 t		82 8	82 78	3 72	69	67	61	54	75	
	Trenching		٠										
34	Wheeled excavator	ر م	7 t		72 (66 62	2 70	63	62	27	23	70	
35	Tracked excavator	27			82	72 71	69	69	2	61	54	74	
	Cutting concrete slabs												•
36	Hand-held circular saw (petrol)	·m	300 mm diameter / 9.2 kg	~	84 8	86 78	3 78	77	78	82	8	87	
	Lifting formwork for underpass												
37	Wheeled mobile crane	315	80 t		85 7	73 67	71	72	69	63	26	76	
38	Wheeled mobile crane (idling)	315	80 t		71 (62 57	, 59	63	9	54	46	99	
	Pumping water												
40	Electric water pump	. 15	6 in		71 6	64 64	1 67	63	57	54	49	89	
×	Drive-by maximum sound pressure level in L_{\max} (octave bands) and	e bands) and	L _{Amax} (overali level)	İ							1		

Table C.6 Sound level data on opencast coal sites

0L	Equipment	Power rating, kW	Equipment size, weight (mass), capacity	# C	Octave band sound pressure levels at 10 m, Hz	na sou	na pu	ancs:			: X 5.1±	sound pressure level,
				63	125	250	200	共	7k ,	4k 8k		3 at 10 m
	Breaking out and loading		7.									
	Tracked excavator	1680	505 t	91	98	80	81	8	78			
2	Tracked excavator	1 008	240 t	88	91	87	98	83	20	76 68	8 8	_
m	Tracked excavator	870	213 t	83	35	83	81	85	. 8/	73 65	2 86	
4	Tracked excavator	382	89 t	98	90	78	74	75	70 (62 60	80	_
ιΛ	Tracked excavator	380	90 t	91	35	83	84	80	. 8/	77 70	98 0	
· vo	Tracked excavator	172	35 t	77	80	79	9/	9/	75	20 6	63 81	
	Tracked excavator	128	35 t	84	80	75	74	70		64 5	56 76	
. 00	Tracked excavator	128	28 t	83	83	11	11	75	72	67 61	1 80	
	Tracked excavator	128	23 t	78	82	11	72	69	89	64 61	1 76	
. 01	Tracked excavator	107	22 t	83	79	78	9/	74				•
-	Tracked excavator	103	19 t	82	84	75	69	69				10
12	Tracked excavator	71	13 t	84	44	11	73	89	99	61 5	55 74	-4
	Haulage											
1 3	Dump truck **	1417	160 t	97	92	9	16	98	84		75 92	¥
4	Dump truck **	783	158 t	89	94	83	82	83				×
ίΩ	Dump truck **	746	90 t	94	91	91	87	84	83	77 77	70 90	¥
9	Articulated dump truck (empty) ж	287	40 t	. 63	06	82	84	83		9 //		*
17	Articulated dump truck **	247	28 t	86	84	98	83	79				¥
8	Articulated dump truck **	240	35 t	91	90	83	83 ·	81		70 6		¥
<u> </u>	Road lorry (empty) **	320	39 t ·	8	79	.75	70	20	70	9 89	65 76	¥
20	Road lorry (emoty) **	313	39 t	81	9/	79	70	7	89	64 6	60 76	¥
3 5	Road lorry (full) *	270	39 t	96	82	74	73	77	72	71 6	64 80	¥
	Road lorry (emoty) **	260	39 t	6	82	8	83	9/	71	9 69	64 83	¥.
. "	Rigid road lorv *	1		88	98	80	78	75	73	9 9/	68 82	¥

Table C.6 Sound level data on opencast coal sites (continued)

y o	Fallsmont	Power	Equipment size weight (mass) capacity	ť	vo ha	200	nd pr	241124	Octave hand sound pressure levels	,		A-weighted
10.		rating, kW		at 1(at 10 m, Hz	2	<u>.</u>			•		sound pressure level,
Ŧ				63	125	250	200	,	2k	4 ¥	8k	dB at 10 m
	Dumping load											
24	Dump truck	783	158 t	79	84	81	84	2	80	75	89	98
25	Dump truck	746	90 t	82	98	98	82	81	79	77	89	. 98
97	Articulated dump truck	287	40 t	88	84	75	73	75	72	. 89	9	79
27	Articulated dump truck	250	51 t	77	77	9/	72	71	69	64	54	76
	Bulldozing											
28	Crawler mounted dozer	354	48 t	80	84	9/	11	79	81	69	59	85
53	Crawler mounted dozer	250	38 t	83	84	80	11	79	9/	98	75	88
30	Crawler mounted dozer	250	35 t	79	87	79	78	82	80	73	99	86
	Levelling haul road											
31	Grader ж	205	25 t	88	87	83	79	84	78	74	65	86 ×
	Front end loaders											
32	Wheeled loader (loading hopper)	198	23 t	83	11	20	20	70	89	64	28	75
33	Wheeled loader (loading lorry)	190	25 t	92	84	83	77	9/	74	71	62	.88
34	Wheeled loader	184	23 t	82	82	71	73	69	67	99	58	76
	Drilling											
35	Tracked hydraulic drilling rig		100 mm bore	85	93	78	79	80	79	76	74	86
	Diesel bowser											
36	Diesel bowser ж	ŀ	ALLE ALLE AND ADMITTATION TO THE TAXABLE AND ADMITTATION TO TH	80	81	84	18	22	85	76	99	¥ 68
	Water bowser											
37	Water bowsers (discharging)	1	-	80	81	75	79	73		20	65	81
38	Tractor (towing water bowser) ж	1.		78	98	84	78	78	11	2	69	83 ¥
	Power for site cabins	4										
39	Diesel generator	120	150 kVA, 1 500 rpm	79	74	67	64	55	22	45	9	65
	Pumping water											
41	Diesel water pump		300 kPa / 1 645 rpm	83	9/	2	73	74	72	65	28	78
ے ×	Drive-by maximum sound pressure level in $L_{ m max}$ (octave bands) and $L_{ m Amax}$ (overall level)	bands) and	L _{Amax} (overall level)							١	١	

dredging
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Table (

Ref no.	Equipment	Power rating, kW	Equipment size, weight (mass), capacity	Octa at 10	Octave ban at 10 m, Hz	Octave band sound pressure levels at 10 m, Hz	d pres	sure le	vels		A-weighted sound pressure levers [A1]	A-weighted sound pressure level,
				63	125	250 5	500 1k	Z¥	4	8¥	dB at 1	m 0
	Digging out river bed			:						I	Ç	
 -	Long reach tracked excavator	178	21 m arm / 39 t	74	83	76 75	2	7.1	63	۶(8/	
	Dredging harbour									í	(
2	Grab hopper dredging ship	2461	2136t	83	91	80 78	8 18	73	99	28	85	
Table C.8	C.8 Sound level data on waste disposal sites	ites				ě			,			
Ref	Equipment	Power	Equipment size, weight (mass), capacity	Octa	ve ban	Octave band sound pressure levels	d pres	sure le	vels		A-weighted	ghted
9		rating, kW		2	מר וס זוי, חג						pressu	pressure level,
			A CONTRACTOR OF THE CONTRACTOR	63	125	250 5	500 1k	, 2k	4	ळ	dB at 10 m	10 m
	Tipping area			•							,	
*	Waste compactor	392	54 t	70	78	79 7	77 27	2 68		62	80	
7	Waste compactor	298	. 1	99	74	78 7				62	79	
m	Waste compactor	283	37 t	79	83	71 - 7	75 78	3 70	(2	67	80	
4	Waste compactor	1	1	72	9/	76 7	70 69	67	, 63	28	75	
25	Waste compactor	226	· ·	73	75	70 6	99 99	8 64	28	22	71	
9	Dozer	138	24 t	81	80	75 7	77 74	4 69	63	28	78	
7	Dozer	138	21t	73	79	73 7	72 69	67	. 61	27	75	
. ∞	Dozer	134	50 t	74	9/	73 7	71 71	- 68			75	
თ	Dozer	104	20 t	9/	78						74	
10	Tracked excavator	96	24 t	67	2	67 6	65 63	3 62	2	22	89	
	Cell excavation area										í	
-	Tracked excavator	228	45 t	73	<u>~</u>						20 7	-
12	Tracked excavator	96	24 t	78	80						4	
ŧ	Articulated dump truck ж	327	25 t	95	68						82	¥
4	Articulated dump truck w	250	23 t	88	8	82 7	73 75				80	¥
1	Articulated dump truck ж	227	21 t	91	81	76 7					79	¥
16	Articulated dump truck **	198	30 t	84	84	81 7					œ -	¥
17	Dozer	142	20 t	82	88	81 8	80 75	5 72	63	22	81	
1	Marie Community											

Table C.8 Sound level data on waste disposal sites (continued)

Ref no.	Equipment	Power rating, kW	Equipment size, weight (mass), capacity	Octa at 10	Octave band sound pressure levels at 10 m, Hz	inos p	ord pre	ssure	evels		" ==	A-weighted sound pressure level,	ted level,
				63	125 250 500 1k	250	200		7K	4k 8	*	dB at 10 m	Ĵε
	Waste delivery vehicles												
18	Refuse wagon ж	1	1	82	79	78	75	71	72 (9 99	. 79	78	¥
19	Refuse wagon ж	283	44 t	88	<u>8</u>	79	. 9/	. 21	02	64 6	. 09	78	¥
20	Tipper lorry ж	ŧ	1,	88	82	74	74	74	73	70 6		79	¥
21	Skip wagon ж	I	1	85	8	. 8/	75	71	70	65 5	59	78	¥
	Pumping water												
22	Diesel surface water pump	l	4 in	20	75 (09	28	9 59	99	59 6	62 7		
23	Diesel generator for submersible pump	l	,	81	73	57	26	25 7	49 ,	49 4	42 6	29	
	Power for temporary site cabin												
24	Diesel generator	ļ	ĺ	82	27 (63	48	45 4	44 ,	40 3	33 5	59	
ے ×	 Drive-by maximum sound pressure level in L_{max} (octave bands) and L_a 	ve bands) and	L _{Amax} (overall level)										

Table C.9 Sound level data on hard rock quarries

					Toyou contract hands have been		7	7 04110	ovede		Α-16	A_waighted
Ref no.	Equipment	Power rating, kW	Equipment size, weignt (mass), capacity	at 10	at 10 m, Hz		j <u>.</u>	2 2 2			sound pressu	sound pressure level,
				63	125 2	250 5(500 1	1k 2k	ネ 4	**		t 10 m
	Drilling blast holes											
	Tracked mobile drilling rig	317	20 t / 125 mm dia.	98	3 8	85 88		84 83	3 78	17		
7		270	23 t / 110 mm dia.	94	95	90 91		87 85	5 80	73		
m	Tracked mobile drilling rig	186	16 t	77	83 8	82 84		85 85	5 84			
4	Tracked mobile drilling rig	321		83	84 7	79 85		82 79	9 75	71	87	
	Face shovel loading dump trucks			•								
ιn	Tracked hydraulic excavator (mainly engine noise)	400	82 t	06	85. 7	79 80		78 75	5 70			
9	Tracked hydraulic excavator	235	47 t	95	93	68 68		86 82	2 76			
7	Wheeled loader	297	94 t	88	88	87 85		86 8	83 77			
7	Wheeled loader	466	82 t	88	93	84 84		83 81				a.
œ	Wheeled loader	370	50 t	89	87							
σ	Wheeled loader	364	56 t	9								
0	Wheeled loader	325	58 t	89	87	85 83	-	84 8	80 75	7	88	
	Breaking boulders/oversized material											
*	Excavator mounted rock breaker	125	29 t	91	68 68	85 89						
12	Excavator mounted rock breaker	102	23 t	86	§ 98	83 7	28					
5	Excavator mounted rock breaker	100	22 t	82	88	85	5 68	92 8	88 86			
14	Tracked semi-mobile crusher	310	90 t	91	91	88 87		85 8				
5	Tracked semi-mobile crusher	250	38 t	98	86	97 9	94	91 8	88 82	27 2	96	
	Dump trucks on haul roads											
16	Rigid dump truck **	669	90 t	86								¥
17	Rigid dump truck ж	267	64 t	0 0	35							¥
8	Rigid dump truck ж	544	60 t	92	76	89	82 8					¥
19	Rigid dump truck **	517	63 t	90	20	88	82					*
70	Rigid dump truck **	517	60 t	96	26	90	84	84 8	84 74			¥
21	Rigid dump truck **	362	41 t	92	91	86 8	82					¥
22	Articulated dump truck **	309	40 t	100	97	88 8	84	82 8	77 08	2 68	89	×
	The state of the s		A PROPERTY AND A PROP									

Table C.9 Sound level data on hard rock quarries (continued)

Ref	Equipment	Power	Equipment size, weight (mass), capacity	Octa	Octave band sound pressure levels	nos pi	nd pr	essure	level			A-weighted	
no.		rating, kW		at 10	at 10 m, Hz							sound pressure level, [A] [7. (A]	
				63	125 250 500 1k 2k 4k	250	500	1k	2k	1	8ķ	dB at 10 m	
	Dump truck discharging into hopper												
23	Rigid dump truck	544	60 t	88	82	11	79	80	79 73		29	85	
24	Rigid dump truck	362	40 t	68	84	80	82	80	78	72 (64	85	
	Lorries being loaded from silo												
25	Lorry	310 to 350	32 t to 36 t	80	80 79 74 76 76 76	74	9/	9/	76	73 6	65	82	
	Loading chippings into dump trucks												
. 92	Wheeled loader	320	45 t	83	90	98	82	83	11	75 6	64	87	
27	Wheeled loader	221	30 t	91	81 73 71 71	73	71	71	72	62 5	59	77	
×	\star Drive-by maximum sound pressure level in L_{max} (octave bands) and L_{Amax} (overall level)	bands) and	L _{Amax} (overall level)										

Table C.10 Sound level data on other quarries (i.e. sand and gravel)

Ref no.	Equipment	Power rating, kW	Equipment size, weight (mass), capacity	Octa at 10	Octave ban at 10 m, Hz	nos pi	nd pre	ssure	Octave band sound pressure levels at 10 m, Hz		A-weighted sound pressure level,
				63	125	250	200	1k	63 125 250 500 1k 2k 4k	ж 8	dB at 10 m
	Face shovel extracting/loading dump trucks										
	Tracked hydraulic excavator	184	37 t	82	83	82		7.5	70 6	66 59	08
7	Tracked hydraulic excavator	74	19 t	82	75	72	73	71	9 0/	99	3 76
m	Wheeled loader	198	29 t	88	84	81	. 84	9/	9 0/	68 61	83
4	Wheeled loader	193	31t	87	87	85	75	9/	74 6	69 62	82
	Face shovel loading hopper				٠						
ī.	Wheeled loader	232	39 t	84	88	88 81 74 74 71	74	74		66 65	80
-	C. C. C. C. C. C. C. C. C. C. C. C. C. C		•								

Table C.10 Sound level data on other quarries (i.e. sand and gravel) (continued)

Ref no.	Equipment	Power rating,	Equipment size, weight (mass), capacity	Octa at 10	Octave band sound pressure levels at 10 m, Hz	nnos p	d pre	ssure l	evels		A-wei	A-weighted sound pressure level
		χ. A									(E) {	A LARGE TO SELLY
				63	125	250 5	500	1k 2k	4 4	8	gp	10 111
	General wheeled loader operations											
9	Loading sand to lorry	221	30 t	93	78	73 7	72 7	76 83	3 71	27	82	-
7	Loading sand to lorry	198	29 t	81	79	75 7	. 11	71 65	9 61	23	11	
œ	Loading sand to lorry	193	23 t	85	83	76 7	76 7	75 72	2 72	61	80	
6	Loading sand to lorry	180	21t	90	79	71 6	69	71 67	7 61	52	75	
5	Loading gravel to lorry	193	23 t	83	98	87 7	77	78 77	7 73	88	82	
=	Loading dump truck with pebbles	232	39 t	92	84	84 8	. 2	79 78	3 75	72	82	
12	Loading dump truck with pebbles	184	23 t	87	84	82 7		76 74	4 70	65	85	
13	Picking up sand from stockpile	175	23 t	68	80	82 7	73	9 0/	9 64	57	78	
	Semi-mobile screen/stockpiler											
14	Screen stockpiler	26	15 t	93	98	79 7	78	75 71		62	<u>~</u>	
15	Screen stockpiler	51	17 t	84	82	79 7	62	74 74	17	64	2	
	Transport of material											
16	Wheeled loader ж	193	31 t	83	83						82	¥
17	Wheeled loader ж	184	23 t	7.1			•				84	¥
8	Articulated dump truck **	309	37 t	87						99	င္ထ	¥
19	Articulated dump truck **	239	23 t	86	8	868	85	79 79	9 20	65	84	×
	Field conveyor system										I	
20	Conveyor drive unit	42		71	69	89						
21	Conveyor drive unit	37	`	73	75						76	,
. 22	Feed hopper conveyor drive unit	9		71	-	62 6	63	99 99			69	
23	Field conveyor (rollers)	1		58	25	52 4	43 ,	43 42	2 47	47	23	
	Drive-by maximum sound pressure level in L_{max} (octave bands) and L_{max}	ands) and	i L _{Amax} (overall level)									
1												

Table C.11 General sound level data

Ref no.	Equipment	Power rating, kW	Equipment size, weight (mass), capacity	>	Octa at 10	Octave band sound pressure levels at 10 m, Hz	unos p	d pre	sure	evels		A-wei sound pressu	A-weighted sound pressure level
					63	125	250 5	500	* 2k	* 4	**	— A. LARG, 7, (A.) dB at 10 m	ۇ. 10
	Pumping surface water					-							
-	Diesel water pump	136	. 1		81	83	7 17	75 7	76 75	5 69	63	8	
7	Diesel water pump	25	1		81	71	9 /9	62 6	65 65	5 63	59	7.1	
m	Electric water pump	37	ľ		29	65	65 6	64 6	63 63	3 60	54	69	
	Lorry movements on access road												
4	Lorry *	350	44 t		82	. 08	78 7	75 7	76 78	8 75	69	83	¥
īΟ	Lorry *	350	36 t		35	. 28	77 77	76 7	7 72	2 68	63	80	×
9	Lorry *	343	29 t		95	. 78	76 7	78 7	2 76	5 74	89	83	¥
7	Lorry *	313	44 t		87	79	7 77	74 7	73 73	3 70	64	79	¥
œ	Lorry *	313	40 t		81	79	79	83 84	4 81	1 76	70	88	¥
6	Lorry *	313	32 t		66	85	81 7	76 7	78 74	71	99	82	¥
10	Lorry *	310	32 t		91	. 6/	7 71	74 71	1 69	9 64	61	77	¥
<u></u>	Lorry *	306	44 t		96	6/	75 7	79 82	2 80	0 72	29	98	¥
12	Lorry *	298	44 t		96	. 08	75 7	75 74	4 72	2 67	9	79	×
13	Lorry *	, 283	44 t		84	. 08	76 7	74 7	73 70	. 67	61	78	¥
4	Lorry *	254	32 t		93	79	76 7	74 73	3 72	5 69	99	79	¥
15	Lorry *	242	32 t		98	94	81 7	77 80	77 0	7 75	69	85	¥
16	Lorry *	235	26 t		98	81	74 7	76 73	3 72	5 69	9	79	¥
17	Lorry *	233	32 t		91	78	74 7	70 72	2 74	4 66	59	78	¥
28	Lorry *	216	32 t		85	78	83 82	2 86	5 80	73	69	88	¥
19	Lorry **	201	26 t		87	. 9/	73 81	1 79	9 75	. 68	62	83	¥
20	Lorry *	160	18 t		91	. 9/	7 6/	78 80	9/ 0	5 70	64	83	¥
¥	Drive-by maximum sound pressure level in L_{max} (octave bands) and	octave bands) and	L_{Amax} (overall level)										

Table C.12 Supplementary sound level data on piling

Steel Presse powe not in incluc		depth		rating	•	power level L _{wA}		time	time	continuous sound pressure level [5] L _{Aeq. r} , (A] at 10 m (one cycle)	ure (fil
Steel Presse powe not in incluc		E	E			dB	And the state of t	A)min@] %	%	dB	
Presse powe not in incluc Hydra	Steel piling							•		0	
power not in includ Hydra	Pressed-in steel tubular piles;	-		225 kW		96	1.	1		20	
includ	power pack pressing unit (does not include ancillary plant	<u> </u>	1	Available up to 4 MN pressing	ı	83	1		1	, , , , , , , , , , , , , , , , , , ,	98
Hydra	including mobile crane)			force						7	
	Hydraulic power pack	1	1	75 kW to 900 kW	•	101 to 114		[100	73 to 86	
Drive	Driven cast in situ piling										
		16.75	0.38 dia.	4 t, 0.6 m drop	Sand	103 *	12 m fill onto stiff clay	30	65	84	
#4417	Till serbord SCANG nettern	16.75	0.38 dia.	4 t, 0.6 m drop	Sand	103 4)		30	65	85	101
hammer	ner ner	16.75	0.38 dia.	4 t, 0.6 m drop	Sand	119 &		30	92	101	2
		16.75	0.38 dia.	4 t, 0.6 m drop	Sand	117 4)		30	65	86	
	р	10.90	0.34 dia.	5 t, 0.6 m drop	Sand	104	6 m fill, 4 m alluvium overlying mudstone	30	65	92	
	:	15.00	0.34 dia.	5 t, 0.6 m drop	Sand	108	5 m fill overlying firm to stiff	20	20	80	
Junttan	Junttan PM26, hydraulic	11.70	0.34 dia.	5 t, 0.6 m drop	Sand	132	clay	52	20	107	
		10.30	0.34 dia.	5 t, 0.6 m drop	Sand	117	2 m fill, 7 m alluvium overlying medium dense	20	20	86	

Table C.12 Supplementary sound level data on piling (continued)

Ref. no	Equipment	Pile depth	Width	Energy, power rating	Dolly	Sound power level L _{wa}	Soil	Cycle On- time time		Activity equivalent continuous sound pressure level $\overline{\mathbb{N}}$ $L_{\text{keq. }n}$ $\stackrel{\langle \mathbb{H} \mathbb{I}}{\otimes \mathbb{I}}$ at 10 m (one cycle)
		٤	٤			g	-	A)min(심 %	qB	
=		20.90	0.34 dia.	4 t, 0.9 m drop	Aluminium	121	4 m fill, 3 m v. loose sand, 2 m	30 65	5 93	
12		20.90	0.34 dia.	4 t, 0.9 m drop	Aluminium	146	peat, 2 m v. soft clay, 10 m v. soft silt onto v. dense sand	30 65	5 61	
ű		16.50	0.43 dia.	4 t, 0.9 m drop	Timber	88		40 80	08 0	
14		17.70	0.43 dia.	4 t, 0.9 m drop	Aluminium	103	1 m fill, 10 m alluvium, 2 m	40 80	88 0	
÷.		17.70	0.43 dia.	4 t, 0.9 m drop	Aluminium	122	onto stiff clay	40 80	96 0	
9		17.70	0.43 dia.	4 t, 0.9 m drop	Plastic	118		40 80	06 0	
17		7.60	0.34 dia.	4 t, 0.9 m drop	Aluminium	142	4 m fill, 3 m alluvium overlying very dense sand	25 7	75 101	
8	NCK 605. hanging leaders and	20.80	0.43 dia.	4 t, 0.9 m drop	Aluminium	122	3 m fill, 10 m alluvium, 5 m gravel onto mudstone	40 80	96 0	
5	drop hammer	11.50	0.34 dia.	4 t, 0.9 m drop	Aluminium	116	2 m fill, 3 m alluvium	30 65	5 93	
20		11.10	0.34 dia.	4 t, 0.9 m drop	Aluminium	110	overlying medium dense gravel	30 65	5. 91	
21		14.60	0.38 dia.	4 t, 0.9 m drop	Aluminium	120	2 m fill onto firm becoming stiff clay	40 80	0 92	
22		11.10	0.34 dia.	4 t, 0.9 m drop	Aluminium	100	2 m fill, 3 m alluvium	30 65	2 72	
23		8.30	0.43 dia.	4 t, 0.9 m drop	Aluminium	112	overlying medium dense gravel	30 65	5 93	
24		15.00	0.38 dia.	4 t, 0.9 m drop	Aluminium	109	2 m fill, 7 m alluvium overlying chalk	30	65 90	
25		15.50	0.34 dia.	4 t, 0.9 m drop	Aluminium	112	2 m fill, 6 m alluvium overlying firm to stiff clay	30 6	65 91	
ı										

Table C.12 Supplementary sound level data on piling (continued)

26		Pile depth	Width	Energy, power rating	Dolly	Sound power level L _{wA}	Soil	Cycle time	time	Activity equivalent continuous sound pressure level [b] L _{Act n} (f) at 10 m (one cycle)	ivalent ure , , (4) e cycle)
26		٤	٤			쁑		հյmin ^{(հյ}	%	dB	
ī		15.50	0.38 dia.	4 t, 0.9 m drop	Timber	107	2 m fill, 13 m alluvium overlying medium dense sand	25	20	79	s.
/7		14.50	0.34 dia.	4 t, 0.9 m drop	Aluminium	115	5 m fill, 3 m alluvium, 7 m firm to stiff clay onto mudstone	30	65	87	
28 NC	NCK 605, hanging leaders and	16.50	0.34 dia.	4 t, 0.9 m drop	Aluminium	107		40	80	79	
	drop hammer	16.50	0.34 dia.	4 t, 0.9 m drop	Aluminium	120	7 m fill, 1 m peat, 4 m	40	80	35	,
30	\$.	19.50	0.43 dia.	4 t, 0.9 m drop	Aluminium	120	chalk	40	80	92	
, m		19.50	0.43 dia.	4 t, 0.9 m drop	Aluminium	109	.,	40	80	25	
32	·	11.50	0.43 dia.	4 t, 0.9 m drop	Timber	113	6 m fill, 4 m firm clay onto medium dense gravel	30	92	85	
33) 23.00	0.38 día.	4 t, 0.9 m drop	Aluminium	106	7 m fill, 1 m peat, 4 m	40	80	78	į
	NCK Atias, nanging leaders and drop hammer	33.00	0.38 dia.	4 t, 0.9 m drop	Aluminium	120	alluvium, 8 m gravel onto chalk	40	80	92	92
۵	Driven precast concrete piling										
35	-	1	***************************************	7 t, 0.6 m drop	Sand	103	1	l	l	. 94	
36		l	I	9 t, 0.7 m drop	Polypenco	106		1	ļ	98	
	Junttan PM25, hydraulic	 		7 t, 0.6 m drop	Polypenco	4 4		I	1	91	
	nammer		L	7 t, 0.6 m drop	Sand	108	***************************************	1	Í	88	
39			ļ	7 t, 0.6 m drop	Sand	111		1		93	
ď	Continuous flight auger piling										
40 So	Soilmec R622	25.00	0.9 dia.	I	None	106	7 m alluvium, 7 m firm to stiff clay, 2 m medium dense sand, 2 m clay onto sand	133		~	
41		11.80	0.4 dia.	I	None	105	8 m fill overlying sandstone	20	95	80	
	Soilmec CM45	17.50	0.45 día.	l	None	108	5 m fill, 2 m sand onto firm becoming stiff clay	22:	95	83	
43		14.80	0.45 dia.	134 kW	None	102	2 m fill, 7 m soft to firm clay,	08	92	77	
8 S	Soilmec CM48	14.80	0.45 dia.	134 kW	None	86	 6 m medium dense clayey sand onto sandstone 	80	95	73 ∫	

Table C.12 Supplementary sound level data on piling (continued)

1200	Ref. no	Equipment	Pile depth	Width	Energy, power rating	Dolly	Sound power level L _{wa}	Soil	Cycle time	On- time	Activity equivalent continuous sound pressure level [A] Lacq, n. (A] at 10 m (one cycle)
12,00			٤	٤			ф		A)min(A		ф
Solimer R412 7.50 0.6 dia. 155 kW None 102 3 m fill overlying siltstone 25 90 Vibrorilotation 0.45 dia. 155 kW None 102 5 m fill, 6 m stiff sandy clay 25 90 Vibrorat top-feed, electric 3.50 -0.45 dia. 50 kW None 119 5 m fill, 6 m stiff sandy clay 25 90 Vibrorat top-feed, electric 3.50 -0.45 dia. 50 kW None 119 70 70 Vibrorat top-feed, electric 3.50 -0.45 dia. 50 kW None 115 Mixed medium dense 10 70 Vibrorat top-feed, electric 3.50 -0.45 dia. 50 kW None 115 Mixed medium dense 25 85 Minicat top-feed, electric 3.00 -0.50 dia. 50 kW None 115 70 70 Minicat top-feed, electric 3.00 -0.50 dia. 50 kW None 115 70 70 Vibrocat, bottom-feed, electric 3.00 -0.50 dia. 50	45		12.00	0.6 dia.	155 kW	None	100	2 m fill overlying firm to stiff becoming very stiff clay with limestone bands	55	95	75
10.00 0.45 dia. 155 kW None 102 5 m fill, 6 m stiff sandy clay 25 90	46	Soilmar Bath	7.50	0.6 dia.	155 kW	None	102	3 m fill overlying siltstone	25	90	. 26
10.00	47	SOUTH A LA	10.00	0.45 dia.	155 kW	None	102		25	8	77
10.00 0.45 dia. 155 kW None 101 None 102 None 102 None 102 None 102 None 103 None	48		10.00	0.45 dia.	155 kW	None	102	5 m fill, 6 m stiff sandy clay	25	90	77
Vibrocat top-feed, electric 3.50 -0.45 dia. 50 kW None 115 Firm to stiff day 10 70 NCK 305, top-feed, electric 3.00 -0.45 dia. 50 kW None 119 Immediate top-feed, electric 10 70 Vibrocat, top-feed, electric 3.30 -0.55 dia. 50 kW None 115 Mixed medium dense 25 85 Minicat, top-feed, electric 3.00 -0.50 dia. 50 kW None 115 Mixed medium dense 25 85 Minicat, top-feed, electric 3.00 -0.50 dia. 50 kW None 115 Image: Interpretation of the control of the cont	49	***************************************	10.00	0.45 dia.	155 kW	None	101	olico sarioscono	25	06	76
Vibrocat top-feed, electric 3.50 -0.45 dia. 50 kW None 115 Firm to stiff clay 10 70 NCK 395, top-feed, electric 3.00 -0.45 dia. 50 kW None 119 10 70 Vibrocat, bottom-feed, electric vibrator 8.50 0.43 dia. 50 kW None 115 Mixed medium dense 25 85 Minicat, top-feed, electric vibrator 3.00 -0.50 dia. 50 kW None 115 Mixed medium dense 25 85 Minicat, top-feed, electric vibrator 3.00 -0.50 dia. 50 kW None 115 Mixed medium dense 25 85 NCK 305, top-feed, electric 3.00 -0.50 dia. 50 kW None 116 70 15 80 Vibrocat, bottom-feed, electric 3.00 -0.55 dia. 55 kW None 129 50ft to firm clay 10 70 Vibrocat, bottom-feed, electric 3.70 -0.50 dia. 55 kW None 129 Mixed medium dense 10 70		Vibroflotation		***************************************				**************************************			
NCK 305, top-feed, electric 3.00 -0.45 dia. 50 kW None 119 10 70 Vibrator Vibrator Vibrator None 115 Mixed medium dense 25 85 Vibrator Vibrator Vibrator None 115 Mixed medium dense 25 85 Minicat, top-feed, electric 3.00 -0.50 dia. 50 kW None 115 Mixed medium dense 20 85 Minicat, top-feed, electric 3.00 -0.50 dia. 50 kW None 111 111 15 80 Vibrator NCK 305, top-feed, electric 3.00 -0.50 dia. 50 kW None 119 110 70 Vibrator Vibrator Notom-feed, electric 3.0 -0.50 dia. 55 kW None 119 Mixed medium dense 10 70 Vibrator Vibrator 3.00 -0.50 dia. 55 kW None 129 Mixed medium dense 10 70 Vibrator 3.00 -0.50 dia.	20	Vibrocat, top-feed, electric vibrator	3.50	~0.45 dia.	50 KW	None	λ Ω	Firm to stiff clay	10	92	85
Vibrocat, bottom-feed, electric 3.30 -0.55 dia. 50 kW None 115 Mixed medium dense 10 70 Vibrocat, VCC, electric vibrator 8.50 0.43 dia. 50 kW None 115 Mixed medium dense 25 85 Minicat, top-feed, electric 3.00 -0.50 dia. 50 kW None 111 15 80 Wibrator NCR 35, top-feed, electric 3.00 -0.50 dia. 50 kW None 111 15 80 Vibrocat, bottom-feed, electric 3.0 -0.55 dia. 55 kW None 102 Soft to firm clay 10 70 Vibrocat, bottom-feed, electric 3.70 -0.55 dia. 55 kW None 123 Mixed medium dense 10 70 Vibrocat, bottom-feed, electric 3.0 -0.55 dia. 55 kW None 123 Mixed medium dense 10 70 Wibrocat, bottom-feed, electric 3.0 -0.50 dia. 55 kW None 123 Mixed medium dense 10 70 Wi	51	NCK 305, top-feed, electric vibrator	3.00	~0.45 dia.	50 kW	None	119		0	29	88
Vibrocat, VCC, electric vibrator 8.50 0.43 dia. 50 kW None 115 Mixed medium dense granular / firm cohesive soils 25 85 Minicat, top-feed, electric vibrator 3.00 -0.50 dia. 50 kW None 115 Initial minion / firm cohesive soils 20 85 NCK 305 vibrator vibrator NCK 305 dia. 50 kW None 111 15 80 Vibrocat, bottom-feed, electric vibrator vibrator 3.0 -0.55 dia. 55 kW None 119 70 70 Vibrocat, bottom-feed, electric vibrator vibrator vibrator vibrator vibrator vibrator vibrator vibrator vibrator right 4.70 -0.45 dia. 55 kW None 129 Mixed medium dense vibrator right 15 80 Minicat, top-feed, electric vibrator vibrator vibrator vibrator vibrator vibrator vibrator 3.50 -0.50 dia. 55 kW None 129 Mixed medium dense vibrator right 170 70	25	Vibrocat, bottom-feed, electric vibrator	3.30	~0.55 dia.	50 kW	None	96		10	20	92
Minicat, top-feed, electric 3.40 -0.50 dia. 50 kW None 115 granular / firm cohesive soils 20 85 Winicat, top-feed, electric 3.00 -0.50 dia. 50 kW None 111 15 80 NCK 305, top-feed, electric 3.00 -0.50 dia. 50 kW None 102 Soft to firm clay 10 70 Vibrocat, bottom-feed, electric 3.70 -0.55 dia. 50 kW None 119 Mixed medium dense 10 70 Vibrocat, bottom-feed, electric 3.70 -0.50 dia. 55 kW None 123 Mixed medium dense 10 70 Vibrocat, bottom-feed, electric 6.00 -0.50 dia. 55 kW None 123 Mixed medium dense 10 70 Vibrocat, bottom-feed, electric 6.00 -0.50 dia. 55 kW None 123 Mixed medium dense 10 70 Vibrocat, bottom-feed, electric 6.00 -0.50 dia. 55 kW None 129 Mixed medium dense 10 70	53	Vibrocat, VCC, electric vibrator	8.50	0.43 dia.	50 kW	None	115	Miyed medium dence	25	82	85
Minicat, top-feed, electric 3.00 -0.50 dia. 50 kW None 115 80 NCK 305, top-feed, electric vibrator 3.00 -0.50 dia. 50 kW None 111 15 80 Vibrocat, bottom-feed, electric vibrator 3.70 -0.50 dia. 50 kW None 119 10 70 Vibrocat, bottom-feed, electric vibrator 4.70 -0.45 dia. 55 kW None 123 Mixed medium dense vibrator vibrator 10 70 Vibrocat, bottom-feed, electric vibrator 4.70 -0.50 dia. 55 kW None 123 Mixed medium dense vibrator vibrator 10 70 Vibrocat, bottom-feed, electric vibrator 5.00 dia. 55 kW None 129 3ranular/ firm cohesive soils 10 70 Winicat, top-feed, electric vibrator and prebore rig 1.70 -0.50 dia. 55 kW None 115 Very loose cohesionless soils 10 70 Minicat, top-feed, electric vibrator 1.70 -0.55 dia. 55 kW None 110 Loose cohesionless soils 10 70 <td>54</td> <td>Minicat, top-feed, electric vibrator</td> <td>3.40</td> <td>~0.50 dia.</td> <td>50 kW</td> <td>None</td> <td>108</td> <td>granular / firm cohesive soils</td> <td>20</td> <td>82</td> <td>77</td>	54	Minicat, top-feed, electric vibrator	3.40	~0.50 dia.	50 kW	None	108	granular / firm cohesive soils	20	82	77
NCK 305, top-feed, electric 3.00 -0.50 dia. 50 kW None 111 Soft to firm clay 15 80 vibrator Vibrocat, bottom-feed, electric 3.0 -0.55 dia. 55 kW None 119 Soft to firm clay 10 70 Vibrocat, bottom-feed, electric 3.70 -0.45 dia. 55 kW None 123 Mixed medium dense 10 70 Vibrocat, bottom-feed, electric 6.00 -0.50 dia. 55 kW None 123 Mixed medium dense 10 70 Vibrocat, bottom-feed, electric 6.00 -0.50 dia. 55 kW None 129 9 9 70 Wibrator wibrator 1.70 -0.55 dia. 55 kW None 115 Very loose cohesionless soils 10 70 Minicat, top-feed, electric 1.70 -0.55 dia. 55 kW None 116 Loose cohesionless soils 10 70	55	Minicat, top-feed, electric vibrator	3.00	~0.50 dia.	50 kW	None	115		5	80	85
Vibrocat, bottom-feed, electric 3.0 ~0.55 dia. 55 kW None 102 Soft to firm clay 10 70 vibrator Vibrocat, bottom-feed, electric 4.70 ~0.50 dia. 55 kW None 123 Mixed medium dense 10 70 Minicat, top-feed, electric 6.00 ~0.50 dia. 55 kW None 129 9 Franchistor 15 80 Winicat, top-feed, electric 3.50 ~0.50 dia. 55 kW None 115 Very loose cohesionless soils 10 70 Winicat, top-feed, electric 1.70 ~0.55 dia. 55 kW None 110 Loose cohesionless soils 10 70	95	NCK 305, top-feed, electric vibrator	3.00	~0.50 día.	50 kW	None	-		15	80	81
Vibrocat, bottom-feed, electric3.70~0.50 dia.50 kWNone123Mixed medium dense1070Minicat, top-feed, electric6.00~0.50 dia.55 kWNone129Mixed medium dense1070Vibrocat, bottom-feed, electric6.00~0.50 dia.55 kWNone115Very loose cohesionless soils1070Minicat, top-feed, electric3.50~0.50 dia.55 kWNone110Loose cohesionless soils1070Minicat, top-feed, electric1.70~0.55 dia.55 kWNone110Loose cohesionless soils1070	27	Vibrocat, bottom-feed, electric vibrator	3.0	~0.55 dia.	55 kW	None	102	Soft to firm clay	10	8	72
Minicat, top-feed, electric4.70~0.45 dia.55 kWNone123Mixed medium dense1070Vibrator vibrator Minicat, top-feed, electric vibrator and prebore rig.6.00~0.50 dia.55 kWNone115Very loose cohesionless soils1070Minicat, top-feed, electric vibrator1.70~0.55 dia.55 kWNone110Loose cohesionless soils1070	28	Vibrocat, bottom-feed, electric vibrator	3.70	~0.50 dia.	50 kW	None	5		10	70	68
Vibrocat, bottom-feed, electric6.00-0.50 dia.55 kWNone115Very loose cohesionless soils1070Minicat, top-feed, electric1.70-0.55 dia.55 kWNone110Loose cohesionless soils1070vibratorvibratorvibrator	59	Minicat, top-feed, electric vibrator	4.70	~0.45 dia.	55 kW	None	123	Mixed medium dense granular/ firm cohesive soils	10	70	93
Minicat, top-feed, electric 3.50 ~0.50 dia. 55 kW None 115 Very loose cohesionless soils 10 70 vibrator and prebore rig Minicat, top-feed, electric 1.70 ~0.55 dia. 55 kW None 110 Loose cohesionless soils 10 70 vibrator	09	Vibrocat, bottom-feed, electric vibrator	6.00	~0.50 dia.	55 kW	None	129		5	80	87
Minicat, top-feed, electric 1.70 ~0.55 dia. 55 kW None 110 Loose cohesionless soils 10 70 vibrator	61	Minicat, top-feed, electric vibrator and prebore rig.	3.50	~0,50 dia.	55 kW	None	115	Very loose cohesionless soils	01	70	84
	62	Minicat, top-feed, electric vibrator	1.70	~0.55 dia.	55 KW	None	110	Loose cohesionless soils	10	2	79

Table C.12 Supplementary sound level data on piling (continued)

Ref. no	Equipment	Pile depth	Width	Energy, power rating	Dolly	Sound power level L _{wa}	Soil	Cycle	time time	Activity equivalent continuous sound pressure level $\mathbb{E}_{L_{\text{leq}},n}$ $\mathbb{E}_{\mathbb{R}}$	valent ire ".
		ε	E			89		A)min(A	%	dB	
63	Minicat, top-feed, electric vibrator	4.30	~0.40 dia.	55 kW	Polyurethane	ne 113		15	80	83	`
. 64	Minicat, top-feed, electric vibrator	4.30	~0.40 dia.	55 kW	Polyurethane	ne 105	Mixed medium dense granular/ firm cohesive soils	7	80	75	
9	NCK 305, top-feed, electric vibrator	4.00	~0.50 dia.	55 kW	None	103		15	80	73	
99		2.80	~0.55 día.	55 kW	None	112		10	70	82	
29	Vibrocat hottom-feed electric	2.50	-0.55 dia.	55 kW	None	-	Loose to medium dense	10	70	<u>~</u>	84
. 89	vibrator	2.50	~0.55 dia.	55 kW	None	114	cohesionless soils	10	70	84	5
69	·	3.50	~0.55 dia.	55 kW	None	113		10	70	83	
70	Vibrocat, bottom-feed, electric vibrator			55 kW	None	113		1	ļ	85	
71	Vibrocat, bottom-feed, electric vibrator	l	****	55 kW	None	106	· Unknown	l	AMENON	75	
72	Vibrocat, VCC, electric vibrator	İ		55 kW	None	91			1	09	
	Dynamic compaction						*				
73		1	2.4 × 2.4	8 t, 8 m drop	None	102	Refuse / contaminated fill	-	80	81	
74	NCK Ajax	İ	2.4×2.4	8 t, 8 m drop	None	101	Refuse / contaminated fill		80	81	
75	NCK Ajax	I	2.4×2.4	8 t, 12 m drop	None	105		*-	80	84	
9/	Supra 1100	I	2.4 × 2.4	15 t, 10 m drop	None	101	Mixed fill		80	81	
11	NCK Eiger C120	1	2.4×2.4	15 t, 10 m drop	None	102		-	80	81	

Table C.12 Supplementary sound level data on piling (continued)

		Lidap		rating		power level L _{wa}		time	time	continuous sound pressure level $lacksquare$ at 10 m (one cycle)	ure " 세 : cycle)
	Ε	٤				ф		A)min(հյ	%	dВ	,
		_ 2,4 ×	2.4	8 t, 12 m drop	None	102		-	80	82	
		- 2.4 × 2.4	2.4	8 t, 12 m drop	None	105		-	80	69	
		- 2.4 × 2.4	2.4	8 t, 12 m drop	None	105		_	80	82	
		- 2.4 × 2.4	2.4	8 t, 12 m drop	None	66		-	80	79	
		- 2.4 × 2.4	2.4	8 t, 12 m drop	None	66		-	80	78	
		- 2.4 × 2.4	2.4	8 t, 12 m drop	None	102		-	80	81	Ť
		- 2.4 ×	2.4	8 t, 12 m drop	None	110		_	80	06	
		_ 2.4 ×	2.4	8 t, 12 m drop	None	109		-	08	88	
		- 2.4 × 2.4	2.4	8 t, 12 m drop	None	109		-	80	. 88	
		- 2.4 × 2.4	2.4	8 t, 12 m drop	None	107		-	80	87	
		- 2.4 × 2.4	2.4	8 t, 12 m drop	None	106	Batist Contamination (Co. 120)	-	80	98	10
		- 2.4 ×	2.4	8 t, 12 m drop	None	108	ויין אפותאפן הסינונשווווושיפת וויו	_	8	87	,
		- 2.4 ×	2.4	8 t, 12 m drop	None	107		. —	80	87	
		- 2.4 ×	2.4	8 t, 12 m drop	None	107		-	80	87	
		- 2.4 ×	2.4	8 t, 12 m drop	None	109			80	88	
		- 2.4 × 2.4	2.4	8 t, 12 m drop	None	Ξ		-	80	16	
		- 2.4 × 2.4	2.4	8 t, 12 m drop	None	106		-	80	98	
		_ 2.4 ×	2.4	8 t, 12 m drop	None	107		•	80	98	
	<u> </u>	- 2.4 × 2.4	2.4	8 t, 12 m drop	None	109		←	80	68	
	<u>'</u>	- 2.4 × 2.4	2.4	8 t, 12 m drop	None	109		-	80	88	
	1	2.4×2.4	2.4	8 t, 12 m.drop	None	109			80	88	
	•	- 2.4 ×	2.4	8t, 3 m drop	None	104	A SAME THE PROPERTY OF THE PRO	-	80	83	
	piles										
100 Bauer BG36 coring reinforced concrete pile	orced]		*****	None		Γ.	•	1	72 to 87	
101 Junttan PM18/30 coring reinforced concrete pile	•	1		_	None	-		l	-	76 to 90	

Annex D (informative)

Historic sound level data on site equipment and site activities

NOTE Much of the information given in this annex is reproduced by permission of the Director of the Construction Industry Research and Information Association (CIRIA). The levels recorded represent individual measurements on specific items of plant.

More detailed information is included in CIRIA Report 64 [57].

General **D.1**

The data given in this annex are largely historical, and are taken unaltered from the tables originally provided in BS 5228-1:1997 and BS 5228-4:1992. More recent data are provided in Annex C.

Table D.1 provides an index of site equipment. The subsequent table, or tables, that contain sound level data for particular types of equipment is marked by an asterisk; a tick represents other categories of site work in which these types of equipment are also operated.

Tables D.2 to D.12 provide a guide to the sound power levels for stationary and quasi-stationary site equipment, and the equivalent continuous sound pressure levels at 10 m distance from the site activities. For a single noise source, the dimensions of which are small in relation to 10 m, generating noise at a constant level, the equivalent continuous sound pressure level at 10 m distance is 28 dB(A) below the sound power level. Maximum sound pressure levels at 10 m distance from the drive-by of mobile plant are also included.

NOTE The noise emissions of certain categories of plant are governed by regulations implementing EC Directive 2000/14/EC [11], in particular the Noise Emission in the Environment by Equipment for Use Outdoors Regulations 2001 [58] and the Noise Emission in the Environment by Equipment for Use Outdoors (Amendment) Regulations 2005 [59]. The current permissible sound power levels are given in Annex F (Table F.1).

The on-time recorded in the tables is the percentage time that the equipment was working at full power during the measurement period.

Presentation of data **D.2**

For guidance on the presentation of data within Tables D.2 to D.12, refer to Annex C.

Table D.1 Index of site equipment referred to in Tables D.2 to D.12

Equipment	Sound level data table	lata table								
	D.2	D.3	D.4 and D.5	D.6	D.7	D.8	D.9	D.10 and D.11	D.12	
	Demolition	Site preparation	Piling	Concreting operations	General site activities	Roadworks	Motorway construction	Opencast coal sites	Dredging	Quarrying
Air hammer pile driver	.,		*			,				
Asphalt melter						*	<i>,</i>			
Asphalt spreader						*	1			
Asphalt spreader and chipping hopper	-					·k	,			
Auger, crane mounted			*							
Auger, lorry mounted			*				,			
Batching plant				*						`
Chip spreader						*	`			
Circular saw, bench mounted					*					
Club hammer					*	-				
Coal lorry								*		
Compactor rammer		*								
Compressor		*		*	*	*	,	`		`
Compressor, tractor mounted		`				*	`			
Compressor and pneumatic drilling rig	,							*		,
Concrete mixer				-k						
Concrete pump, lorry mounted				*			·			
Crane, forry mounted				*			,	^		`
Crane mounted auger			*							
Crane mounted auger, pile case vibratory driven			*							
Diesel combined rig (rotary)								*		
Diesel dragline								*		`
Diesel face shovel								*		

Table D.1 Index of site equipment referred to in Tables D.2 to D.12 (continued)

Equipment	Sound level data table	lata table								
	D.2	D.3	D.4 and D.5	D.6	D.7	D.8	D.9	D.10 and D.11	D.12	
	Demolition	Site preparation	Piling	Concreting operations	General site activities	Roadworks	Motorway construction	Opencast coal sites	Dredging	Quarrying
Diesel front end loader (crawler)								*		`
Diesel front end loader (wheeled)								*		,
Diesel hammer pile driver			*							
Diesel hoist	-				*					
Diesel hydraulic shovel								*	El .	,
Diesel tractor scraper								*		,
Double acting air hammer pile driver			*							
Double acting air trenching hammer			*							
Dozer		*		-		1	*	*		,
Dragline excavator		*						`		`
Drop hammer pile driver			*							
Dump truck		*			-	<i>*</i>	*	*		,
Dumper		*			*					
Electric dragline								*		,
Electric face shovel								*		,
Electric percussion drill				*						
Electric vibratory pile extractor			*	•						
Enclosed drop hammer pile driver			*							
Generator (power)				*	t	-		,		,
Generator (welding)			,		*			,	100000000000000000000000000000000000000	
Grader		*					*	*		
Groove cutter						*	`		-	

Table D.1 Index of site equipment referred to in Tables D.2 to D.12 (continued)

Demolition Site Piling Concreting General site Roadworks rand pump * * * * hammer * * * * lie driver * * * * lie driver * * * * lie driver * * * * ted auger * * * * ted crane * * * * ted crane * * * * ted crane * * * * n chainsaw * * * * n chainsa	Equipment	Sound level data table	data table	•	*	,				:	
Demolition Site preparation Pilling preparation Concreting activities Roadworks and pump * * * * alectric circular * * * * alectric circular * * * * alectric circular * * * * lied river * * * * ted auger * * * * ted concrete * * * * iling * * * * iling * * * * iling * * * *		D.2	D.3		D.6	D.7	D.8	D.9	D.10 and D.11	D.12	
rand pump * rand pump * rand pump * rand pump * rand and suger * * ted auger * * ted concrete * * ted crane * *		Demolition	Site preparation	Piling	Concreting operations	General site activities	Roadworks	Motorway construction	Opencast coal sites	Dredging	Quarrying
Pelectric circular	Grout mixer and pump				*						
le driver	Hand-held electric circular saw		-			*					
ted auger ted concrete ted conc	Hand-held hammer	*				`					,
ted auger ted concrete ted conc	Hydraulic pile driver			*							
ted auger	Lorry		*			÷	*	1	\		,
ted concrete * <t< td=""><td>Lorry mounted auger</td><td></td><td></td><td>+</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Lorry mounted auger			+							
ted crane * * * ted road sweeper * * * ted road sweeper * * * ling * * * noring machine * * * nording machine * * *	Lorry mounted concrete pump				·k:			>	-		
ted road sweeper * * boring machine lings * * Iling * * In chainsaw * * In peper/drill * * In pipping hammer * * Incular saw * * In concrete grinder * * In concrete grinder * * In animer * <td>Lorry mounted crane</td> <td></td> <td></td> <td></td> <td>*</td> <td></td> <td>1</td> <td>,</td> <td>,</td> <td></td> <td>,</td>	Lorry mounted crane				*		1	,	,		,
ooring machine * * * Iling * * * In chainsaw * * * In chainsaw * * * In chainsaw * * * In per/drill * * * In piping hammer * * * In piping rig and * * * In pammer * * * In pammer * * * In pammer fitted * * *	Lorry mounted road sweeper						*	1	1		`
n chainsaw * * n chainsaw * * n disc cutter, * * n disc cutter, * * n disc cutter, * * chipper/drill * * chipper/drill * * chipping hammer * * concrete grinder * * concrete grinder * * drilling rig and * * nammer * * nammer fitted * * nammer fitted * *	Oscillatory boring machine for bored piling			*			*	,	,	-	,
n chainsaw * * n disc cutter, * * preaker * * preaker * * pripper/drill * * chipping hammer * * chipping hammer * * chipping hammer * * chipping hammer * * concrete grinder * * concrete grinder * * pammer fitted * * nammer fitted * * ment for pinning * *	Paving train			-			*	,			
n disc cutter, * * * breaker * * * chipper/drill * * * chipper/drill * * * chipper/drill * * * circular saw * * * concrete grinder * * * drilling rig and * * * nammer fitted * * * nent for pinning * * *	Petrol driven chainsaw	*				,					
roreaker * * * hipper/drill * * * hipping hammer * * * ircular saw * * * concrete grinder * * * drilling rig and * * * lammer Inammer * * nammer filted * * ment for pinning * *	Petrol driven disc cutter, hand-held	:		,	*		'				`
hipper/drill * * hipping hammer * * hipping hammer * * incular saw * * concrete grinder * * hilling rig and * * nammer * * nammer fitted * *	Pneumatic breaker	*	*		*		*	1		·	`
hipping hammer * * ircular saw * * concrete grinder * * Irilling rig and hammer * * hammer filted hammer filted hammer for pinning * *	Pneumatic chipper/drill				*						***************************************
ircular saw * * concrete grinder * * Irilling rig and nammer * * nammer fitted ment for pinning * *	Pneumatic chipping hammer			*	*		:				
Arilling rig and terming and terming for pinning to the process of	Pneumatic circular saw					*					
Irilling rig and * nammer * nent for pinning *	Pneumatic concrete grinder				*						
nammer fitted ** ment for pinning **	Pneumatic drilling rig and compressor		-						*		`
nammer fitted ment for pinning	Pneumatic hammer						*	`^			
	Pneumatic hammer fitted with attachment for pinning reinforcing				*						

Table D.1 Index of site equipment referred to in Tables D.2 to D.12 (continued)

Equipment	Sound level data table	data table								
	D.2	6.3	D.4 and D.5	D.6	D.7	D.8	D.9	D.10 and D.11	D.12	
	Demolition	Site preparation	Piling	Concreting operations	General site activities	Roadworks	Motorway construction	Opencast coal sites	Dredging	Quarrying
Pneumatic rock drill mounted on tracked excavator		*								•
Pneumatic rock drill, hand- held			·		ŧ.					,
Pneumatic spade		*								
Poker vibrator				*						
Power float				*						
Road planer						*	•			
Road raiser and lorry						*	1			
Road roller						*	1			
Scaffold frames and clips					*					Lautander
Scaffold poles and clips				-	*					
Scraper							*	*		` `
Ship chain bucket							-		*	
Site fork lift truck				-	*			`^		,
Tipper lorry		*				,	^	`		`
Tracked crane	*			*	*			. ,	*	`
Tracked crane fitted with excavator attachment		*		-				•		,
Tracked excavator		*		*		*	*	,	*	,
Tracked excavator fitted with breaker	*						· ·			
Tracked excavator fitted with hydraulic rock breaker						*	•	4		,
Tracked excavator/loader		*				. ,	٠,	,		`
Tracked loader		*				¥	`	,	*	`
Tracked pneumatic rock drill		*						•		`
- Breathanning		,								

Table D.1 Index of site equipment referred to in Tables D.2 to D.12 (continued)

Equipment	Sound level data table	lata table								
	D.2	D.3	D.4 and D.5	D.6	7.0	D.8	D.9	D.10 and D.11	D.12	
	Demolition	Site preparation	Piling	Concreting operations	General site activities	Roadworks	Motorway construction	Opencast coal sites	Dredging	Quarrying
Tractor		`		-		1	*	1		
Tractor mounted compressor		>				*	,		-	
Tractor pulling dump truck						1	- *	,		•
Trenching machine		*								
Tripod winch			*							
Truck mixer				*						
Vibratory roller		*				1	/			•
Water bowser	LANGE				1	1	^	*		
Water pump		*			*			^	+ ×	*
Wheeled crane					*			,		,
Wheeled excavator/loader		*		*		*	, ,	`		,
Wheeled excavator/loader fitted with hydraulic rock breaker						*				
Wheeled loader		*				,	`	*	*	,

Table D.2 Historic sound level data on demolition

Ref. no	Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure level LACL, TAG at 10 m
		kW		dB	dB
	Dropping ball demolition				
1	Tracked crane	123		121	93
	Breaking concrete below ground level				
2	Pneumatic breaker		20 kg	109	81
	Breaking concrete for drainage				
3	Pneumatic breakers (2)		∫ 35 kg	118	95
			(35 kg	121	
	Breaking concrete foundation			*	
4]			∫ 200 kg·m	119	91
5	Tracked excavator fitted with breaker		200 kg·m	119	91
6	:	-	200 kg·m	124	96
	Breaking concrete				
7]			[18 kg	120	92
8	On a comparable by a class	-	25 kg	119	91
9	Pneumatic breaker		27 kg	116	88
10			l 35 kg	110	82
	Breaking hard ground				
11	Pneumatic breaker		27 kg	115	87
	Breaking brickwork	7			
12	Pneumatic breaker		35 kg	117	89
	Breaking rubble		-		······································
13	Pneumatic breaker		33 kg	118	90
	Sawing timber				
14	Petrol driven chain saw			114	86
	Boarding windows				
15	Hand-held hammer		*******	112	84

Table D.3 Historic sound level data on site preparation

Ref. no	Equipment		wer ing	Equipment size, weight (mass), capacity	Sound power level L _{WA}	Activity equivalent continuous sound
						pressure level A) L _{Acq, T} (A) at 10 m
		kV	/		dB	dB
	Clearing site			•		
•		ſ	41		103	75 ^{A)} (15)
2 .	Wheeled loader	Į	52		101	73 ^{A)} (15)
}	vvneeled loadel	ļ	52		102	74 ^{A)} (15)
		Į	52	*****	108	80 ^{A)} (5)
•	Tracked loader		3,1	******	111	83
;	Tracked loader (idling)		37		101	73 ^{A)} (—)
•) ·	[37		107	79 ^{A)} (10)
}			37	-	110	82
)		İ	37		110	82
0			37		113	85
1			37		118	90
2	·		41		116	88
3			45	****	113	85
4	Tracked loaders	{	56		108	80
5	J		56	,	112	84
6			60		104	76
7			60		113	85
18	·		61		114	86
19			67		112	84 ^{A)} (10)
20		1	72	*****	115	87
21		l	97	*******	110	82
22	Tracked loader		60		110	82
	Lorry			entre e	<u> </u>	82
23	Tracked loader (no exhaust silencer)		72		118	90
	Lorry			gui.u.u		90
24	Tracked excavator/loader		46	******	108	-80
 25	Tracked excavator		73	. 	113	85
26	1	ſ	104		116	88
27	Dozer	{	239	******	109	81
· · · · · ·	Ground excavation					
28	Dozer	ſ	201		115 Ripping	92
		. [201		120 Dozing	92
29	Dozer	-	290		114	86
30	Dozer (no exhaust silencer)		290		124	96

Table D.3 Historic sound level data on site preparation (continued)

Ref. 10	Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure level A LAGG T (A) at 10 m
		kW		dB	dB
31	Tracked crane fitted with excavator attachment	52		116	88
32 <u>]</u>	Dun allin a succession	56		109	81
33 Ĵ	Dragline excavator	69		114	86
34]		[34		111	83
35		45	-	106	78
6		54		110	82
7	Tracked excavator	63		111 [.]	83
8		65	-	111	83
9		71	-	114	86
.0		72	,	108	80
1	Tracked excavator (idling)	73		96	68
2	Tracked excavator	186	·	116	88
3	Tracked excavator	60	· 	113	85
	Lorry		ang man	****	85
4	Tracked excavator	72		109	81
	Lorry		•		81
5	Tracked excavator	72	******	110	82
-	Lorry		B-17-1-1-1-1		82
6	Tracked excavator	72	MARAGEMA	110	82
_	Lorry		-		82
7	Tracked excavator/loader	60		115	87
8]	• • • • • • • • • • • • • • • • • • •	و 90	<u></u>	115	87
9	 } Wheeled loader	242		123	95
0	,	410	:	104	76
1	Wheeled loader	37		112	84
-	Lorry	_			84
52	Wheeled loader	242		114	86
	Dump truck	309		109	86
3]	[37		110	82
4	Tracked loader	71		111	83
55	A delica loader	205		112	84
i6	, Tracked loader	37		110	82
,,,		3 <i>1</i>		110	82 82
5 7	Lorry Tracked loader	— 71	***************************************	100	
) /	Lorry	/ 1		108	80 80

Table D.3 Historic sound level data on site preparation (continued)

Ref. no	Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level L _{wA}	Activity equivalent continuous sound pressure level \[\text{\text{L}} \(\text{L}_{\text{Acq.}, T} \) \[\text{\text{Acq.}, T} \] \[\text{at 10.m} \]
		kW		dB	dB
58	Tracked loader	138		110	82
	Lorry				82
59	Tracked loader	243	_	105	77
	Lorry	310	35 t	105	77
	Tipping fill				00
60	Dump truck	450	50 t	110	82
c 1	Spreading fill Wheeled excavator/loader	46		104	76
61 62 ^{- 1}	vvneeled excavator/loader	46 [200		109	76 81
62 63	} Dozer	200		112	84
	Dozer	l		117	89
64 -)	l 240		117	89
	Levelling ground	5 45		444	0.4
65		46		111	81
66	Dozer	48	·	112	84
67 ·		l 104	-	116	88
68	Dozer (blown exhaust)	, 104		122	94
69		· [170		112 forward	
				l 115 reverse	87
70		200	<u></u>	117 forward	90
	Danas	J	*****	118 reverse	90
71	Dozer	218	***************************************	[113 forward	85
				108 reverse	85
72		218		111	83
73	j	289	s track de	114	86
74	1	[87		105 forward	
	· · · · · · · · · · · · · · · · · · ·		*******	104 reverse	76
75	Grader	160		112	84
75 76		168	•		
76	The sea of the sea			111	83
	Trenching			400	0.4
77		46		109	81
78		46		111	83
79		52		101	73 ^{A)} (10)
80	Wheeled excavator/loader	52		106	78 ^{A)} (10)
81	· ·	52		107	79 .
82 .		52		108	80
83	J ·	52		110	82

Table D.3 Historic sound level data on site preparation (continued)

Ref. no	Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level L_{WA}	Activity equivalent continuous sound pressure level A LACOLT (A) at 10 m
	N. K.	kW	•	dB	dB
34	Wheeled excavator/loader	34		110	82
	Lorry				82
35	Wheeled excavator/loader	52		105	77
36	Water pump	0.6	75 mm bore	100	72
37]		{ 45		112	84
38		37		107	79
39 }	Tracked excavator	46		109	81
0		70	 .	104	76
)1]	·	70		104	76
92	Tracked excavator (plus lorry)		*****	104	76
3]		[72		110	82 ^{A)} (15)
)4	Tracked excavator	78	4. 4.4.	116	88
95		l 83		110	82
96	Tracked excavator/loader	45	****	109	81
97	Tracked excavator/loader	52	-Acceptance of	105	77
98	Dumper	13	. 	101	73
99	Compressor		3.5 m³/min	106 ^{B)}	86
	Pneumatic breaker	Marrorre	14 kg	113	86
100	Compressor		3.5 m ³ /min	112	84
	Pneumatic breaker		27 kg	112	84
101	Compressor		4 m³/min	100	85
	Pneumatic breaker		30 kg	113	85
102	1		[4 kg	113	85
103	·		4 kg	115	87
104	Pneumatic spade	*****	14 kg	115	87
105 .	· ·		27 kg	115	87
106	Trenching machine	25		105	77
-	Trench filling				<u>,</u>
107	Wheeled excavator/loader	46	*****	110	82
108	Tracked excavator	57	, 	97	69
109	Tracked excavator	73		108	80
110	Dumper	13	2 t	102	74
111	Tracked loader	42		110	82
	Unloading and levelling hardcore				·
112	Tipper lorry	75		113	85
113	Tracked loader	52	:	112	84

Table D.3 Historic sound level data on site preparation (continued)

Ref. no	Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure level A LACO, T (A) at 10 m
		kW		dB	dB
	Rolling gravel/brick				
114	Road roller	5		108	80
	Compacting fill				
115	Vibratory roller	9	·	102	74
116	Vibratory roller	50	7 000 kg	106	78
117	Dozer plus vibratory roller	∫ 104		114	86
		L .—		114	86
118	Compactor rammer	-	111 kg	108	80
	Compacting sub-base				
119	Compactor rammer	3	***************************************	105	77
120	Compactor rammer	225		117	89
	Compacting earth				
121	Compactor rammer	_	111 kg	- materials	91
	Ground consolidation drilling				
122	Tracked pneumatic rock drill	_	120 mm piston	122	94
123	Pneumatic rock drill mounted on		120 mm piston	128	100
124	tracked excavator	Acres Acres	120 mm piston	132	104
	Diaphragm wall construction				
125	Tracked excavator	46		113	85

A) Drive-by (A) maximum sound pressure level, (A) L_{Amax} (A), at 10 m. Values of equipment speed, in kilometres per hour, are given in parentheses.

Side panels open.

Table D.4 Historic sound level data on piling: piling operations

Trenching sheets Trenching s	no.	Pile Depth	Width A	Method	Energy, power rating	Dolly	Sound power level Lwa	Soil	Cycle time On-time	On-time	Activity equivalent continuous sound pressure level [A] Laes, r (A] at 10 m (one cycle)
Trencting sheets Trencting sheets Trencting sheets Trencting sheets Trencting sheets Trencting sheets Trencting sheets Trenching shammer Trenching s		٤	E			,	аВ			· %	dB
3 0.4 Double acting air trenching hammer 48 kg·m Steel 126 Mixed fill 15 min to 90 Sheet steel pilling Sheet steel pilling 126 Mixed fill 15 min to 90 Sheet steel pilling 13 Chalk/ballast 12 min 84 Sa 0.95 Diesel hammer 22 kg piston None 128 Sandgravel driving — 100 1 5 0.48 Air hammer 22 kg piston None 126 Clay 10 min 50 8 0.5 Double acting air hammer 22 kg piston None 122 Wet clay extraction — 100 1 8 0.5 Double acting air hammer 2.25 t, 2 m drop Wood 114 Fill Fill 50 min 80 8 0.5 Double acting air hammer 2.25 t, 2 m drop Wood 111 Fill Fill 50 min 80 9 0.4 Enclosed drop hammer 2.5 t, 2 m drop <		Trenchin	g sheets	ALL STATE OF THE PROPERTY OF T							
3 0.4 J tenching namimer 2 kg·m None 113 Chalk/ballast 12 min 84 Sheet steel pilling 3 0.95 Diesel hammer 3731 kg·m None 138 Silt/rock 45 min 65 1 5 0.48 Air hammer 22 kg piston None 133 Clay 50 min 80 1 8 0.55 Double acting air hammer 22 kg piston None 122 Wet clay extraction — 100 1 8 0.5 Double acting air hammer 2.75 t, 2 m drop Wood 111 Fill 67 min 50 11 0.4 Drop hammer 2.5 t, 2 m drop Wood 122 Wet clay extraction — 100 1 0.4 Enclosed drop hammer 3 t, 1 m drop Wood 122 Clay 120 min 50 5 0.9 Hydraulic 220000 kg/pile None 94 Clay 12 h 45 5 0.9 Sheet steel pilling (pairs)		m	0,4	Double acting air	48 kg·m	Steel	126	Mixed fill	15 min to 30 min	06	97
Sheet steel pilling 3 0.95 Diesel hammer 3731 kg·m None 128 Sand/gravel driving — 100 1 5 0.48 Air hammer 22 kg piston None 126 Clay 50 min 80 1 8 0.55 Double acting air hammer 300 kg·m None 122 Wet clay extraction — 100 1 1 1 40	7	m	0.4	vencoung nammer	l 22 kg·m	None	113	Chalk/ballast	12 min	84	85
3 0.95 Diesel hammer 5500 kg·m None 136 Siltvock 45 min 65 1 5 0.48 Diesel hammer 22 kg piston None 128 Sand/gravel driving — 100 1 3 0.48 Air hammer 22 kg piston None 126 Clay 50 min 50 8 0.5 Double acting air hammer 300 kg·m None 122 Wet clay extraction — 100 1 8 0.5 Double acting air hammer 2.75 t, 2 m drop Wood 111 Fill Fill 67 min 50 8 0.5 Drop hammer 2.5 t, 1 m drop Wood 122 Chalk — 40 9 0.4 Enclosed drop hammer 3 t Wood 100 Wet clay 12 h 45 5 heet steel pilling (pairs) B O.4 each Enclosed drop hammer 3 t, 1 m drop Wood/plastic 107 Fill/clay 60 min 75 <t< td=""><td></td><td>Sheet ste</td><td>eel piling</td><td>AND AND AND AND AND AND AND AND AND AND</td><td>THE TAXABLE PROPERTY.</td><td></td><td></td><td></td><td></td><td>-</td><td></td></t<>		Sheet ste	eel piling	AND AND AND AND AND AND AND AND AND AND	THE TAXABLE PROPERTY.					-	
Last 1.5 0.95 Diesel hammer 3 731 kg·m None 128 Sand/gravel driving — 100 1 5 0.48 Air hammer 22 kg piston None 126 Clay 50 min 80 1 8 0.95 Double acting air hammer 300 kg·m None 122 Wet clay extraction — 100 8 0.5 Drop hammer 2.5 t, 2 m drop Wood 111 Fill 67 min 40 11 0.4 Enclosed drop hammer 3 t Wood 122 Chalk — 40 4 0.95 Hydraulic 220000 kg/pile None 94 Clay 60 min 50 5 0.9 Hydraulic 220000 kg/pile None 98 Wet clay 12h 45 Sheet steel piling (pairs) 8 0.4 each Brill/clay 52 min 40 8 0.4 each Robert at a point 117 Fill/clay 50 min 75 8 <td>m</td> <td>m</td> <td>. 56'0</td> <td></td> <td></td> <td>None</td> <td>136</td> <td>Silt/rock</td> <td>45 min</td> <td>65</td> <td>106</td>	m	m	. 56'0			None	136	Silt/rock	45 min	65	106
5 0.48 Air hammer 22 kg piston None 126 Clay 50 min 80 1 3 0.48 Air hammer 22 kg piston None 122 Wet clay extraction — 10min 50 8 0.55 Double acting air hammer 300 kg·m None 112 Wet clay extraction — 100 8 0.5 Drop hammer 2.5 t, 2 m drop Wood 111 Fill 50 min 40 11 0.4 Enclosed drop hammer 2.5 t, 1 m drop Wood 122 Chalk — 40 4 0.95 Hydraulic 2.5 t, 1 m drop None 94 Clay 120 min 50 5 0.9 Hydraulic 220000 kg/pile None 98 Wet clay 12 h 100 5 0.9 Hydraulic 220000 kg/pile None 98 Wet clay 12 h 10 5 6 0.9 Hydraulic 3 t, 1 m drop	4	Last 1.5	0.95	Diesel hammer		None	128	Sand/gravel driving	I	100	100
3 0.48 Air hammer 22 kg piston None 126 Clay 10 min 50 3 0.95 Double acting air hammer 300 kg·m None 122 Wet clay extraction — 100 8 0.5 Drop hammer 2.5 t, 2 m drop Wood 111 Fill 50 min 40 11 0.4 Enclosed drop hammer 3 t Wood 122 Chalk — 40 4 0.95 Hydraulic 2.5 t, 1 m drop None 94 Clay 120 min 50 6 0.9 Hydraulic 2.20000 kg/pile None 98 Wet clay 12 h 45 Sheet steel pilling (pairs) 5 0.9 Enclosed drop hammer 3 t, 1 m drop Wood/plastic 117 Fill/clay 12 h 45 8 0.4 each Enclosed drop hammer 3 t, 1 m drop Wood/plastic 17 Fill/clay 52 min 45	2	ĽΩ	0.48		L 3000 kg·m	None	133	Clay	50 min	80	104
3 0.95 Double acting air hammer 300 kg·m None 122 Wet clay extraction — 100 8 0.5 Drop hammer 2.75 t, 2 m drop Wood 111 Fill 67 min 40 11 0.4 Enclosed drop hammer 3 t Wood 122 Chalk — 40 4 0.95 Hydraulic 3 t Wood 110 Boulder clay 60 min 50 min 50 6 0.9 Hydraulic 220000 kg/pile None 94 Clay 120 min 90 5heet steel pilling (pairs) 20000 kg/pile None 98 Wet clay 12 h 45 8 0.4 each Enclosed drop hammer 3 t, 1 m drop Wood/plastic 117 Fill/clay 60 min 75 8 0.4 each Till m drop Wood/plastic 109 Fill/clay 52 min 40	9	m	0.48	Air hammer	22 kg piston	None	126	Clay	10 min	20	93
8 0.5 Book hammer 2.5 t, 2 m drop Wood 111 Fill 67 min 40 11 0.4 Enclosed drop hammer 3 t Wood 122 Chalk — 40 9 0.4 Enclosed drop hammer 3 t Wood 110 Boulder clay 60 min 50 6 0.95 Hydraulic 220000 kg/pile None 94 Clay 12 h 10 5heet steel piling (pairs) As 220000 kg/pile None 98 Wet clay 12 h 45 Sheet steel piling (pairs) As 3 t, 1 m drop Wood/plastic 117 Fill/clay 60 min 75 8 0.4 each Bril/clay 52 min 40		m	0.95	Double acting air hammer	300 kg·m	None	122	Wet clay extraction	ŀ	100	94
8 0.5 Borop hammer 2.5 t, 2 m drop Wood 111 Fill 50 min 40 11 0.4 Enclosed drop hammer 3 t Wood 122 Chalk — 40 4 0.95 Hydraulic 220000 kg/pile None 94 Clay 120 min 50 6 0.9 Hydraulic 220000 kg/pile None 98 Wet clay 12 h 100 5heet steel piling (pairs) Asach ach 3 t, 1 m drop Wood/plastic 117 Fill/clay 60 min 75 8 0.4 each Brill klay 52 min 40 75 75	∞	œ	0.5		2.75 t, 2 m drop	Wood	114		67 min	40	83
11 0.4 1 2.5 t, 1 m drop Wood 122 Chalk — 40 9 0.4 Enclosed drop hammer 3 t Wood 110 Boulder clay 60 min 50 4 0.95 Hydraulic 220000 kg/pile None 94 Clay 120 min 90 5 0.9 Hydraulic 220000 kg/pile None 98 Wet clay 12 h 45 Sheet steel piling (pairs) 8 0.4 each Enclosed drop hammer 3 t, 1 m drop Wood/plastic 117 Fill/clay 60 min 75 8 0.4 each Stonin 3 t, 1 m drop Wood/plastic 109 Fill/clay 52 min 40	6	∞	0.5	> Drop hammer	2.5 t, 2 m drop	Wood	111	置	50 min	40	81
9 0.4 Enclosed drop hammer 3 t Wood 110 Boulder clay 60 min 50 4 0.95 Hydraulic 220000 kg/pile None 94 Clay 120 min 90 5 0.9 Hydraulic 220000 kg/pile None 98 Wet clay 12 h 100 5heet steel piling (pairs) Sheet steel piling (pairs) 3 t, 1 m drop Wood/plastic 117 Fill/clay 60 min 75 8 0.4 each Brclosed drop hammer 3 t, 1 m drop Wood/plastic 109 Fill/clay 52 min 40	10		0.4			Wood	122	Chalk	I	40	91
4 0.95 Hydraulic 220 000 kg/pile None 94 Clay 120 min 90 6 0.9 Hydraulic 220 000 kg/pile None 98 Wet clay 12 h 100 Sheet steel piling (pairs) 8 0.4 each Enclosed drop hammer 3 t, 1 m drop Wood/plastic 117 Fill/clay 60 min 75 8 0.4 each 3 t, 1 m drop Wood/plastic 109 Fill/clay 52 min 40	*	Ο)	0.4	Enclosed drop hammer	3 t	Wood	110	Boulder clay	60 min	20	75
6 0.9 Hydraulic 220000 kg/pile None 106 Wet clay 12 h 100 Sheet steel piling (pairs) Sheet steel piling (pairs) A 3t, 1 m drop Wood/plastic 117 Fill/clay 60 min 75 8 0.4 each A 0.4 each 3 t, 1 m drop Wood/plastic 109 Fill/clay 52 min 40	12	4	0.95		720 000 kg/pile	None	94	Clay	120 min	90	65
6 0.9 12 h 45 Sheet steel pilling (pairs) 8 0.4 each Enclosed drop hammer 3 t, 1 m drop W/ood/plastic 117 Fill/clay 60 min 75 8 0.4 each 3 t, 1 m drop W/ood/plastic 109 Fill/clay 52 min 40	1 3	9	6.0	Hydraulic	220 000 kg/pile	None	106	Wet clay	12 h	100	78
Sheet steel piling (pairs)	14	9	6.0		L 220 000 kg/pile	None	86	Wet clay	12 h	45	89
8 0.4each Enclosed drop hammer $\begin{cases} 3 t, 1 \text{m} \text{drop} & \text{Wood/plastic} & 117 & \text{Fill/clay} & 60 \text{min} & 75 \\ 3 t, 1 \text{m} \text{drop} & \text{Wood/plastic} & 109 & \text{Fill/clay} & 52 \text{min} & 40 \end{cases}$	1	Sheet ste	eel piling (pair:	(5							
8 0.4 each } Enclosed drop nammer { 3 t, 1 m drop Wood/plastic 109 Fill/clay 52 min 40	15	00	0.4 each	-	~	Wood/plastic	117	FIII/clay	60 min	75	88
	16	œ	0.4 each	} Enclosed drop hammer	₩-	Wood/plastic	109	Fill/clay	52 min	40	77

Table D.4 Historic sound level data on piling: piling operations (continued)

Ref	Pile		Method	Energy, power rating	Dolly	Sound	Soil	Cycle time	On-time	Activity
2	Depth	Width ⁴⁾		·		power level				continuous
						LWA				pressure level
		• •								№ <i>L</i> _{Aet, τ} № at 10 m (one cycle)
	E	٤		-		용			%	dB
	Tubular:	Tubular steel casing/pile cast in place	le cast in place	A THE THE THE THE THE THE THE THE THE THE						
17	23	0.4 dia.		. 4t, 1 m drop	Aluminium alloy	129	Fill/clay	33 min	09	100
18	23	0.4 dia.	-	4t, 1 m drop	Wood	119	Fill/clay	58 min	80	68
19	23	0.4 dia.	> Drop nammer	4 t, 1 m drop	Wood	118	Fill/clay	75 min	20	87
20	23	0.4 dia.		4 t, 1 m drop	Wood	122	Chalk	İ	20	91
21	10	0.4 dia.	Diesel hammer	5 500 kg·m	Wood	132	Clay	60 min	20	101
22	∞	1.25	Electric vibratory extractor	24 Hz	None	125	Clay	15 min	35	93
	Impact b	Impact bored/pile cast in place	in place					4		
23	14	0,5 dia		. 25 kW	None	103	Hard clay	1.5 days	.85	73
24	9.5	0.5 dia.	Tripod winch	18 kW	None	104	Rough/fill/clay/ limestone	9 h	82	76
52	10	0.3 dia.		12 kW	None	112	Gravel/clay	4 h	65	84
26	10	0.5 dia.	Pair tripod winches	2.× 16 kW	None	112	Sand fill/wet clay		100	83
	H-section	H-section steel piling								
27	6 0	0.37 sq.	Drop hammer	5 t	Wood	125	Clay/flint/chalk	60 min	20	94
28	10	0.36 sq.	Diesel hammer	6 219 kg·m	None	125	Fill/clay sandstone	30 min	70	96
	Precast c	Precast concrete piles		٠		4				
29	10	0.535 dia.		6 t, 0.5 m drop	Wood	124	=	5 min	30	91
30	25	0.285 sq.		5 t, 1.0 m drop	Wood	123	Clay/flint/chalk	2.5 h	80	87
31	20	0.275 sq.	> Drop nammer	4 t, 0.5 m drop	Wood	116	Chalk/clay	47 min	09	87
32	70	0.275 sq.	-	4 t, 0.5 m drop	Wood	116	Fill/clay/sand	67 min	30	82

Table D.4 Historic sound level data on piling: piling operations (continued)

Ref	Pile		Method	Energy, power rating	Dolly	Sound	Soil	Cycle time	On-time	Activity
0	Depth	Width &	1			power level Lwa				equivalent continuous sound pressure
		ž.			v	÷				iever [<u>Fi]</u> L _{Aeq, r} 任i at 10 m (one cycle)
	٤	E				dB			%	dB
	Bored pil	Bored piling/pile cast in place	place							
33	15	1.5 dia.		f Crane 113 kW	None	116	Clay	60 min	55	87
				Donkey 85 kW ∫						=
34	19	1.07 dia.		Crane 100 kW	None	116	Fill/clay	40 min	25	83
				Donkey 75 kW ∫						
35	. 13	1 dia.		Crane 116 kW	None .	113	Clay	Boring	100	85
				Donkey 82 kW ∫					í	
36	26	0.82 dia.		Crane 75 kW	None	118	Clay .	Boring	100	90
				Donkey 150 kW						- 3
37	20	0.75 dia.		Crane 99 kW	None	1	Clay/silt	30 min	30	79
				Donkey 125 kW						
38	15	0.75 dia.	Crane mounted auger	Crane 58 kW	None	116	Clay	60 min	20	85
				Donkey 97 kW ∫						
39	10	0.75 dia.		Crane 58 kW	None	112	Clay	40 min	20	82
ı				Donkey 97 kW						
40	13	0.61 dia.		Crane 100 kW	None	124	Clay	52 min	15	88
			,	Donkey 37 kW ∫				-		
41	15.7	0.55 dia		Crane 100 kW	None	112	Clay	90 min	20	81
				Donkey 134 kW ∫						
42	∞	0,4 dia.	-	Crane 58 kW	None	116	Clay	Boring	100	88
				l Donkey 134 kW ∫						
43	œ	0,4 dia.	Crane mounted auger, pile case vibratory driven	1	None	116	Dry clay		100	88

Table D.4 Historic sound level data on piling: piling operations (continued)

Ref	Pile		Method	Energy, power rating	Dolly	Sound	Soil	Cycle time	On-time	Activity
no.	Depth	Width 4)				power level Lwa			·	equivalent continuous sound pressure
										rever $\mathbb{E}_{J_{Aeq,r}}(\mathbb{E}_{J_{Aeq,r}})$ at 10 m (one cycle)
	٤	E				æ			%	ф
44	10	0.48 dia		75 kW	None	109	Sand/clay	1	. 05	79
45.	۲V	0.25 dia.	Lorry mounted auger	54 kW	None	112	Clay	10 min	20	24
46	4	0.225 dia.		39 kW	None	102	Clay	10 min	30	71
47	33	1.18 dia.	Oscillatory bored	164 kW	None	115	Clay/chalk	₩ ₩ ₩	100	81
48	See Table D.5	D.5								
49	See Table D.5	D.5	,							
	Sheet steel pilling	el piling	A TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL TO T					.,		
20	12 .	0.4	Double acting diesel	∫ 3790 kgf·m	Steel on fibrous material	135	1		100	107
51		•	∫ hammer Š	l 16500 kgf⋅m	Not known	140	3	ļ	100	112
52	12	0.4	Double acting air hammer	560 kgf·m	Steel on fibrous material	134	ſ	1	100	106
53	7	0.4	Hydraulic vibratory driver	20.7 kg·m eccentric moment; 26 Hz	None	118	Sand and gravel	f	100	06
54	œ	0.508		415 kgf·m	None	131	Sandy clay overlying boulder clay	'	100	103
55	∞	0.508	} Air hammer]	415 kgf·m	None	134	Sandy clay overlying boulder clay	1	100	106
26	æ	0.508	Drop hammer (hammer	3t	150 mm greenheart timber plus rope	94	Sandy clay overlying boulder clay	l	100	99
57	œ	0.508	<pre>} and pile enclosed acoustically)</pre>		150 mm greenheart timber plus rope	88	Sandy clay overlying boulder clay	I	100	70
28	10 (4 m exposed)	96'0	Double acting air impulse hammer	15 kN·m	Air cushion	-	1	1 .	100	83
59	15 (5 m exposed)	1.05	Hydraulic hammer, enclosed acoustically	60 kN·m	Steel on fibrous material	121	Gravel overlying stiff clay		100	93
09	5	1.05	Hydraulic drop hammer, enclosed acoustically	60 kN·m	Steel on fibrous material	13	Gravel overlying stiff clay		100	85

Table D.4 Historic sound level data on piling: piling operations (continued)

	level [A] $L_{\text{Aeq. }T}$ (A] at 10 m (one cycle)	d8		94	104		95	93 \ 97	82	100	90 \ 100	14	<u></u>	89	85	96	92 } 97	82	84	80 84	ئ م
On-time		%		100	100		20	30	10	40	20	ហ	15	35	00	35	30	20	20	20	75
Cycle time				I	1		20 min	20 min	20 min	45 min	45 min	45 min	25 min	25 min	25 min	30 min	30 min	40 min	40 min	I	
Soil	W			Silt overlying chalk	Silt overlying chalk		Estuarial alluvia	Estuarial alluvia	Estuarial alluvia	Dense sand	Dense sand	Dense sand	Silt/peat/shale/ sandstone	Silt/peat/shale/ sandstone	Silt/peat/shale/ sandstone	Stiff to hard sandy clay	Stiff to hard sandy clay	Made ground overlying clay	Made ground overlying clay	Ballast	100
Sound power level Lwa		ф		122	132		130	126	120	132	125	118	117	122	121	129	125	113	115	111	
Doliy	÷			Not known	Not known		Resilient composite pad	Resilient composite pad	Resilient composite pad	Resilient composite pad	Resilient composite pad	Resilient composite pad	Resilient composite pad	Resilient composite pad	Resilient composite pad	None	None	Dry mix aggregate plug	Dry mix aggregate plug	Dry mix aggregate plug	
Energy, power rating				{ 6219 kgf·m	[16000 kgf·m		∫ 3.3 t, 1.2 m drop	3.3 t, 1.2 m drop	3.3 t	f 4t, 1.2 m drop	{ 4 t, 1.2 m drop	4 t	3.3 t, 1.2 m drop	3.3 t, 1.2 m drop	3.3 t, 1.2 m drop	4t, 1.6 m drop	4 t, 1.6 m drop	3 t, 4 m drop	3 t, 4 m drop	3 t, 4 m drop	
Method			THE THE TAXABLE PROPERTY OF TAXABLE PROPERTY OF TAXABL	Double acting diesel) hammer	Tubular steel casing/pile cast in place		} Drop hammer	Drop hammer, extracting casing		} Drop hammer	Drop hammer, extracting casing	Oron hammer partially	enclosed acoustically	Drop hammer, partially enclosed acoustically, extracting casing		Urop nammer, partially enclosed acoustically		f internal drop hammer		
Width A)	*	٤	casing	1.07 dia.	1,07 dia.	steel casing/pi	0.35 dia.	0.35 dia.	0.35 dia.	0,4 dia.	0.4 dia.	0.4 dia.	0.35 dia.	0,35 dia.	0.35 dia.	0,4 dia.	0.4 dia.	0.45 dia.	0.45 dia.	0.4 dia.	
Pile Depth		٤	Tubular casing	23	23	Tubular	13	13	<u>£</u>	14	14	14	œ	œ	œ	œ	80	Ŋ	Ŋ	14	
Ref no.				61	29		63a)	(qE9	(930)	64a)	64b)	64c)	65a)	(eSb)	(25)	66a)	(q99	67a)	(q/9	68a)	

Table D.4 Historic sound level data on piling: piling operations (continued)

Power Powe	Ref	Pile		Method	Energy, power rating	Dolly	Sound	Soil	Cycle time	On-time	Activity	
m m m m m m m m m m m m m m m m m m m	0	Depth	Width ^{A)}				power level Lwa				equival continu sound pressur	lent Jous e
Impact bored/pile cast in place Impa											level $\mathbb{E}_{L_{Am_{\bullet}}}$ at 10 m cycle)	ر ا (one
Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast in place Impact bored/pile cast		Ε	E				dB			%	쁑	
9) 20 6.5 dia. Tripod winch Lokw None 106 Fill/ballast/stiff clay 6 h 30 73 2) 20 0.5 dia. Tripod winch, driving 3/4 t, 1 m drop Steel 118 Fill/ballast/stiff clay 6 h 2.5 74 3) 20 0.5 dia. Tripod winch, driving 3/4 t, 1 m drop Steel 122 Fill/ballast/stiff clay 6 h 2.5 78 3) 25 0.6 dia. Tripod winch, driving 20 kW None 113 Fill/ballast/stiff clay 6 h 2.5 78 3) 25 0.6 dia. Tripod winch, driving 3/4 t, 1 m drop Steel 127 Fill/ballast/stiff clay 10 h 2.5 78 3) 25 0.6 dia. Tripod winch, driving 3/4 t, 1 m drop Steel 127 Fill/ballast/stiff clay 10 h 2 84 4 1 1 1 1 1 1 1 1 1 1 1 1 <td></td> <td>Impact t</td> <td>oored/pile cast</td> <td>in place</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Impact t	oored/pile cast	in place								
20 0.5 dia. Fripod winch 20 kW None 108 Fill/ballast/stiff day 6 h 6 0 78 20	69a)	20	0.5 dia.	- - - -	∫ 20 kW	None	106	Fill/ballast/stiff clay	6 h	30	73	
20 0.5 dia. Tripod winch, driving 3/4 t. 1 m drop Steel 122 Filitballastystiff clay 6 h 2.5 74 78 78 78 78 78 78 78	(q69	20	0.5 dia.	Iripod winch		None	108	Fill/ballast/stiff clay	6 h	09	78	8
3 20 0.5 dia. Casing 34 t, 1 m drop Steel 122 Fill/ballast/btiff clay 6 h 2.5 78 18 18 18 18 18 18 18	(269 (269)	20	0.5 dia.	Tripod winch. driving	3/4 t, 1 m drop	Steel	118	Fill/ballast/stiff clay	6 h	2.5	74	20
15 15 10 10 10 10 10 10	(p69	20	0.5 dia.	casing	{ 3/4 t, 1 m drop	Steel	122	Fill/ballast/stiff clay	6 h	2.5	78	
1.5 1.7	70a)	25	0.6 dia.		20 kW	None	108	Fill/sand/ballast/ stiff clay	10 h	30	75	
Tripod winch, driving Tripod winch, driving 3/4 t, 1 m drop Steel 127 Fill/sand/ballast 10 h 2 82 84	(q02	25	0.6 dia.	Iripod winch	20 kW	None	113	Fill/sand/ballast/ stiff clay	10 h	09	8	Ç
4) 25 0.6 dia. casing 3/4 t, 1 m drop Steel 129 Fill/sand/ballast/ stiff clay 10 h 2 H section steel piling 4 section steel piling 3 703 kgf·m Steel on fibrous material 127 Sand and silt clay overlying stiff clay 100 22.5 0.31 x 0.31 Diesel hammer 6 219 kgf·m Not known 122 Rock fill 100 75 0.3 x 0.33 Hydraulic drop hammer 3 6 kN·m Hardwood 113 Chalk 100 75 0.3 x 0.3 Hydraulic drop hammer 84 kN·m 5teel on fibrous material 124 Chalk 100 75 0.3 x 0.3 Hydraulic drop hammer 84 kN·m 5teel on fibrous material 124 Chalk 100	70c)	25	0.6 dia.	Tripod winch, driving	3/4 t, 1 m drop	Steel	127	Fill/sand/ballast/ stiff clay	10 h	7	82	8
H section steel piling 3 703 kgf·m Steel on fibrous material 127 Sand and silt overlying stiff clay — 100 overlying stiff clay —	(poz	25	0.6 dia.	casing		Steel	129	Fill/sand/ballast/ stiff clay	10 h	2	84	,
22.5 0.31 × 0.31 Double acting diesel 3 703 kgf·m Steel on fibrous material 127 Sand and silt — 100 × 0.11 hammer 6 219 kgf·m Not known 122 Rock fill — 100 75 0.3 × 0.3 Hydraulic drop hammer 36 kN·m Hardwood 113 Chalk — 100 75 0.3 × 0.3 Hydraulic drop hammer 84 kN·m Steel on fibrous material 124 Chalk — 100 75 0.3 × 0.3 Hydraulic drop hammer 84 kN·m Steel on fibrous material 124 Chalk — 100		H section	n steel piling									
— 0.35 × 0.37 co.89 Diesel hammer x 0.089 6 219 kgf·m Not known Not known 122 Rock fill — 100 75 0.3 × 0.3 Hydraulic drop hammer 36 kN·m Hardwood 113 Chalk — 100 75 0.3 × 0.3 enclosed acoustically 36 kN·m Hardwood 116 Chalk — 100 75 0.3 × 0.3 Hydraulic drop hammer 84 kN·m Steel on fibrous material 124 Chalk — 100	71	22.5	0.31 × 0.31 × 0.11	Double acting diesel hammer	3 703 kgf·m	Steel on fibrous material	127	Sand and silt overlying stiff clay	l	100	66	
75 0.3 × 0.3 Hydraulic drop hammer, 2 sk kN·m 36 kN·m Hardwood 113 Chalk — 100 75 0.3 × 0.3 Hydraulic drop hammer 84 kN·m Steel on fibrous material 124 Chalk — 100	72	l	0.35 × 0.37 × 0.089	. Diesel hammer	6 219 kgf·m	Not known	122	Rock fill	I	100	94	
75 0.3 × 0.3 enclosed acoustically 36 kN·m Hardwood 116 Chalk — 100 75 0.3 × 0.3 Hydraulic drop hammer 84 kN·m Steel on fibrous material 124 Chalk — 100	73	75	0.3×0.3	Hydraulic drop hammer.	∫ 36 kN·m	Hardwood	113	Chalk	I	100	82	
75 0.3 × 0.3 Hydraulic drop hammer 84 kN·m Steel on fibrous material 124 Chalk 100	74	75	0.3 × 0.3	enclosed acoustically		Hardwood	116	Chalk	www.	100	88	
	75	75	0.3×0.3	Hydraulic drop hammer	84 kN·m	Steel on fibrous material	124	Chalk	*******	100	96	

Table D.4 Historic sound level data on piling: piling operations (continued)

Zef	Pile		Method	Energy, power rating	Dolly	Sound	Soil	Cycle time	On-time	Activity
9.	Depth	Width ∾	·	,		power level	••			equivalent continuous
						LWA				sound pressure level
										卧
	٤	٤				gg B	And the second s		%	dB
	Precast c	Precast concrete piles								
9/	.		Drop hammer	5 t, 0.75 m drop	Not known	114	=	I	100	98
11	50	0.29 ×		€0 kN·m	Hardwood	107	Chalk		100	79
		0.29 square section modular	Hydraulic drop hammer, enclosed acoustically							
78	50	(Joined)		l 60 kN·m	Hardwood	11	Chalk	l	100	83
79	20	0.275 × 0.275 × square section	Hydraulic hammer	3 t, 0.3 m drop	Hardwood	11	Stiff clay overlying mudstone		100	83
		(joined)				Ç	of the contract of the contrac		001	9
80	20			3 t, 0.3 m drop	Hardwood	<u>.</u>	STITT CIAY OVERLIYING Mudstone		3	<u>.</u>
81	6	0.275 × 0.275		4 t, 0.3 m drop	Hardwood	109	Clay/gravel overlying mudstone	1	100	28
	······	square section modular (joined)	Hydraulic hammer, partially enclosed acoustically				·			
82	-01	•		4 t, 0.3 m drop	Hardwood	106	Clay/gravel overlying mudstone	1	100	78 ·
88	17	0.285 × 0.285 square	3	5t, 1 m drop	Wood	114	Silt/sand/gravel	55 min	80	82
	ALAMAN PROPERTY.	section modular (joined)		The second secon						

Table D.4 Historic sound level data on piling: piling operations (continued)

Ref	Pile		Method	Energy, power rating	Dolly	Sound	Soil	Cycle time	On-time	Activity
ė	Depth	Width A				power level Lwa	·	,		equivalent continuous sound pressure
										[A] L _{Aeq. r} (A] at 10 m (one. cycle)
	E	٤				98			%	dB
84	50	0.08 m² hexagonal section modular (joined)	Drop hammer, hanging leaders: soft driving	4 t, 0.6 m drop	Wood	114	Alluvium		100	98
85	20	0.08 m² hexagonal section modular (joined)	Drop hammer, hanging leaders: medium/hard driving	4 t, 0.75 m drop	Wood	121	Stiff clays and gravels	ı	100	93
86	20	0,406 dia. modular shell	Drop hammer driving on	5 t, 0.75 m drop	Wood/sisal	114	Fill overlying chalk	41 min	30	85
87	28	0.444 dia. modular shell	mandrel/pile cast in place	6.t, 1 m drop	Wood	121	Sand/clay/chalk	57 min	30	68
	Bored pil	Bored piling/pile cast in place	n place							
88	01	0.45 dia.	Crane-mounted auger:	∫ 65 kW	None	108	Fill overlying stiff clay	45 min	100	80
89a)	25	0.6 dia.	onkey engine in acoustic enclosure	90 kW	None	110	Sand/gravel/stiff clay	90 min	28	<u>8</u>
(968	7	0.6 dia.	Driving temporary casing to support upper strata in prebored hole by drop hammer	2.5 t, 0.6 m drop	Steel	128	Sand/gravel/stiff clay	90 min	2.	82 85
06	5	0.45 dia.	Lorry-mounted auger: donkey engine in acoustic enclosure	90 kW	None	109	Sand/gravel/clay	55 min	100	25
16	20	0.6 dia.		90 kW	None	113	Fill/clay	75 min	100	85
92a)	25	0.9 dia.	Crane-mounted auger	90 kW	None	114	Fill/clay	a P	95	_
92b)	25	0.9 dia.	Crane-mounted auger: kelly bar clanging	90 kW	None	122	Fill/clay	æ £	m	79 } 87

Table D.4 Historic sound level data on piling: piling operations (continued)

	Pile		Method	Energy, power rating	Dolly	Sound	Soil	Cycle time	On-time Activity	Activity
G	Depth	Width A				power level LwA				equivalent continuous sound pressure level
										[Λ] L _{λεα, τ} (Λ] at 10 m (one cycle)
	ε	E				ф			%	dB
93	30	1.05 dia.	Crane-mounted auger	120 kW	None	117	Ballast/clay	5 h	100	68
94a)	24	2.1 dia.	Crane-mounted auger and drilling bucket: pile bored under bentonite	110 kW	None	112	Alluvia/sands/clay	2 days	20	<u>~</u> <u>~</u> <u>~</u> <u>~</u> <u>~</u> <u>~</u> <u>~</u> <u>~</u> <u>~</u> <u>~</u>
94b)	. 57	2.1 dia.	Crane-mounted auger and drilling bucket: kelly bar clanging	110 kW	None	121	Alluvia/sands/clay	2 days	7	76
95	40	1.2 dia.	Crane-mounted auger and drilling bucket: pile bored under bentonite	120 kW	None	117	Sands/boulder clay/ marl	2 days	20	86
96	20	0.9 dia.		T 110 kW	None	115	Fill/sand/gravel/clay	м ц	100	87
26	20	1.2 dia.	} Lorry-mounted auger	[110 kW	None	112	Fill/ballast/clay	6 h	100	84
	Continu	ous flight auge	Continuous flight auger injected piling							
86	***	0.45 dia.	Crane-mounted leaders with continuous flight auger; cement grout injected through hollow stem of auger. Engine/ power pack partially enclosed acoustically	90 kW	None	Ξ ,	Alluvium	30 min	20	08
66	15	0.35 dia.		W 30 KW	None	108	Sands and silts	30 min	20	17
100	2	0.45 dia.	Crane-mounted continuous flight auger rig; concrete injected through hollow stem of auger. Engine/power pack partially enclosed acoustically	100 KW	None	109	Gravels overlying chalk	30 min	20	78

Table D.4 Historic sound level data on piling: piling operations (continued)

	_	<u>ν</u>	E e	1				1		85		,	90 80	1	85
vity	equivaient	continuous sound pressure level	的 L _{Aeq, r} 例 at 10 m (one cycle)								<u></u>				 ,
	ede	continu sound pressur level	E LA	왕		98	86	84		₩.	85	82	79	∞ .	76
On-time				%		100	100	80		80	. 50	80	1.5	80	1.5
Cycle time						12 h	12 h	10 h		15 min	15 min	10 min	1 drop per min	10 min	1 drop per min
Soil						Sands and gravels overlying chalk	Sands and gravels overlying chalk	Sands and gravels overlying clay		Miscellaneous fill	Miscellaneous fill	Made ground and fill	Made ground and fill	Made ground and fill	Made ground and fill
Sound	power	level LwA		фВ		41	116	113		110	117	114	125	110	122
-		ī	·					A PARTY OF THE PAR							
Dolly						None	None	None		None	None	None	None	None	None
Energy, power rating				٠		90 kW	90 kW	8 t, 10 m drop		90 kW	90 kW	120 kW	20 t, 20 m drop	120 kW	20 t, 20 m drop
Method	1					Crane-mounted hydraulically operated trenching grab guided by kelly bar	Crane-mounted hydraulically operated trenching grab guided by kelly bar	Crane-mounted rope operated trenching grab	displacement	Stone column formation by crane-mounted hydraulically powered vibrating poker. Compressed air flush; nose cone air jets exposed	Stone column formation by crane-mounted hydraulically powered vibrating poker. Compressed air flush; nose cone air jets exposed	Tamping weight raised by large crawler crane	Tamping weight released. by crane: impact of weight	Tamping weight raised by large crawler crane	Tamping weight released by crane: impact of weight
	(V) (V)	Width 2		E	Diaphragm walling	1.0 × 4.0	1.0 × 4.0	1.0 × 4.5	Vibroreplacement/vibrodisplacement	0.5 dia. approx.	0.5 dia. approx.	2.4 × 2.4	2.4 × 2.4	2.4 × 2.4	2.4 × 2.4
Pile		Depth		٤	Diaphra	25	25	25	Vibrorep	4	4		I	-	I
	no.					101	102	103		104a)	104b) ,	105a)	105b)	106a)	106b)

Table D.4 Historic sound level data on piling: piling operations (continued)

Ref	Pile		Method	Energy, power rating	Dolly	Sound	Soil	Cycle time On-time Activity	On-time	Activity	ز
ė.	Depth	Width A	· · ·		,	power Lwa				equivalent continuous sound pressure level [A], L _{Acci, r} (A] at 10 m (one cycle)	i (one
	٤	Ε			,	dB			%	8	
	Installa	Installation of vertical band drains	band drains	THE PARTY OF THE P							
107a) 7	7	0.1	Hydraulic vibratory lance starting up	50 kW	None	113	Sandy silty fill	5 min	- -	65	
107b)	7	0.1	Hydraulic vibratory lance installing band drain	50 kW	None	107	Sandy silty fill	5 min	70	76	80
107c) 7	7	0.1	Hydraulic vibratory lance being extracted	50 kW	None	115	Sandy silty fill	5 min	15	79	
NOTE 1	Energ)	y and power rel	NOTE 1 Energy and power relationship: 1 kgf·m = 9.81 joules (J).	ss (J).							

1 t dropped 1 m = $9.81.10^3$ J = 9.81 kJ = 9.81 kN·m; 1 kW = 10^3 JIs = 1 kJIs. NOTE 2

Depths, cycle times where quoted and on-times are typical for specific cases but can vary considerably according to ground and other conditions. NOTE 3

A dia, = diameter; sq. = square section.

Table D.5 Historic sound level data on piling: ancillary operations

Ref. no	Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level L _{WA}	On- time	Activity equivalent continuous sound pressure level A LAGG, 7 (A) at 10 m
		kW	kg	dB	%	dB
	Cleaning welds on piles	·····				
48	Pneumatic chipping hammer		4	116	100	88
	Shaping top of bored pile for fitt	ing concre	te cap			
49	Pneumatic chipping hammer (2)		11 each	119	30	86

Table D.6 Historic sound level data on concreting operations

Ref. no	Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level <i>L</i> _{WA}	Activity equivalent continuous sound pressure level LAGE, T (1) at 10 m
		kW		dB	dB
	Preparation, mixing and discharging	of concrete			
1		1.1	0.1 m ³	92	64
2	Services of the services of th	1.1	0.1 m ³	100	72
3	-	2	0.14 m³	89	61
4		2	0.14 m ³	91	63
5	Concrete mixer	4.1	0.14 m³	102	74
6	The state of the s	4.1	0.2 m³	99	71
7	E 200	4.1	0.3 m ³	104	76
8			0.4 m ³	90	62
9		<u> </u>	19 m³/h	104	76
10	Batching plant	{ —	27 m³/h	106	78
11	J	l	360 m³/day	108	80
12	Truck mixer (discharging)		6 m³	112	84 ^{A)}
	Mixing and pumping grout				
13	Grout mixer and pump	34		108	80
	Pinning reinforcing				
14	Pneumatic hammer fitted with attachment for pinning reinforcement		15 kg	118	90
	Pumping concrete into bored pile				
15	Truck mixer	22 ^{B)}		109	81
16	Lorry mounted concrete pump	130		109	81

Table D.6 Historic sound level data on concreting operations (continued)

Ref. no	Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level <i>L</i> _{WA}	Activity equivalent continuous sound pressure level A LAGG, T (A) at 10 m
		kW		dB	dB
	Pumping concrete to foundations, and	compaction			
17	Lorry mounted concrete pump	97		109	81
18	Tracked crane	92		109	81
19	Compressor		4 m³/min	100	72
20	Poker vibrators (5)	· 2		102 each	81
		each	•	poker	•
		poker			
	Pumping concrete to 2nd floor		•		
21	Truck mixer	22 ^{B)}			74
22	Lorry mounted concrete pump	100		106	78
	Oversite concreting				
23	Truck mixer	22 ^{B)}	6 m³	100	72
24	Tracked excavator	63			72 -
	Placing concrete to office complex sup	erstructure			
25	Truck mixer	22		111	83
26	Tracked crane	200		116	88
	Placing concrete for road foundation				
27	Truck mixer	22 ^{B)}	****	116	88
28	Wheeled excavator/loader	52		102	74
	Placing concrete and compaction				
	Truck mixer (2)	-	5 m³ each	108	
29	Tracked crane	62		101 (lifting)	86
23				94 (idle)	
	Poker vibrator	3		. 112	
	Hosing down truck mixer drum				
30	Truck mixer		10 t (6 m³)	108	80
	Pumping concrete to bridge sections a	nd compaction	on		
31	Lorry mounted concrete pump	97		118	90
32	Poker vibrators (5)	2		100 each	79
		each		poker	
		poker			, ,, , , <u></u>
	Pumping concrete		c 3	0.5	
33	Truck mixer		6 m³	96	68
34	Lorry mounted concrete pump	100		107	79
35	Truck mixer		5 m³	100	72
36	Lorry mounted concrete pump	100		106	78
	Placing concrete for bored piles (include	ding hosing o			
37	Truck mixer		5 m³	114	86

Table D.6 Historic sound level data on concreting operations (continued)

Ref. no	Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure level A LAGG A AGG at 10 m
	,	kW		dB	dB
	Placing concrete for building foundation	ns, and com	paction	5	
38	Truck mixer	· <u></u>	6 m³	116	88
39	Lorry mounted crane	78 ·		116	88
40	Poker vibrators (2)	0.75	-	98 each	73
	**************************************	each poker		poker	
	Compaction of concrete				
41	Generator		200 kV·A	122	94
42	Poker vibrator			122	94
	Compressor		3 m³/min	105]	
43	Compressor, small petrol driven			_ }	77
	Poker vibrators (2)		-	_]	
***************************************	Floating concrete		***************************************	**************************************	
44	Power float	3		100	72
	Scabbling concrete				
A.F	Compressor	4.1	3.5 m³/min	100]	
45	Pneumatic chipper			111	83
	Chipping concrete		 		
46		1 -	4 kg	103	75 .
47			4 kg	117	89
48	Pneumatic chipping hammer		5 kg	110	82
49			14 kg	106	78
	Grinding foundation slab			***************************************	·
50	Pneumatic concrete grinder		225 mm blade	115	87
	Remedial work on concrete beam				
51	Pneumatic breaker		41 kg	124	96
	Repair to wall cladding			······································	
52	Electric percussion drills (2)	[-	10 kg	105]	
		{ _	4 kg	98	78
***************************************	Cutting concrete pipes	<u>. =</u>		· · · · · ·	
53	Hand-held petrol driven disc cutter			112	84
	Drilling into a concrete beam				
54	Electric percussion drill		10 kg	104	89 ^{c)}
	Drilling for soil stack passing through co	oncrete floo			
55	Pneumatic chipper/drill	·	4 kg	114	95 ⁽⁾
	e-by maximum sound pressure level, [A] L_{Amax} (A)	1 at 10 m	. ກ່ອ		

^{A)} Drive-by maximum sound pressure level, \bigcirc L_{Amax} \bigcirc at 10 m.

^{B)} Truck mixer provided with donkey engine.

c) Includes the reverberation of sound within the building.

Table D.7 Historic sound level data on general site activities

Ref. no	Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure level
			•	· .	levei Α) L _{Aeq, τ} (Α) at 10 m
		kW		dB	dB
	Dismantling scaffolding				
1	Scaffold poles and clips	*****	Various		80
	Loading scaffolding				
2	Scaffold poles		6 m length	100	72
3	Scaffold frames and clips		$2 \text{ m} \times 0.5 \text{ m}$	96	68
	Supplying air to power tools and for g	general site	use		,
4]		[26	[1.1 m³/min	76 front	48
				79 side	51
				81 rear	53
* .	•		(Side panel open)	91 side	63
5		26	2.8 m³/min	91	63
;		26	3 m³/min	105	77
7			3.5 m³/min	89	61
3	Compressor	{ _	3.5 m³/min	98	70
•			3.5 m³/min	102	74
10	1		3.7 m³/min	106	78
11			4 m³/min	102	74
12			4 m³/min	108	80
13			4 m³/min	92	64
14			4 m³/min	92	64
15		1	4 m³/min	93	65
16	J	<u> </u>	4 m³/min	96	68
17	Compressor (sound reduced)		4 m³/min	90	62
18]		∫ 4.5 m³/min	99	71
19			4.5 m³/min	102	74
20	Compressor		4.5 m³/min	104	76
21			4.5 m³/min	107	79
22	J		4.5 m³/min	109	81
23	Compressor (sound reduced)		4.5 m³/min	98	70
24]		{ 5 m³/min	95	67
25			7 m³/min	98	70
26	Compressor		7 m³/min	100	72
27	J		7 m³/min	100	72
28	Compressor (sound reduced)		7 m³/min	100	72

Table D.7 Historic sound level data on general site activities (continued)

Ref. no	Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure level LACQ, TAI at 10 m
,		kW		dB	dB
29			8.5 m³/min	102	74
30			10.5 m³/min	105	77
31	e e e e e e e e e e e e e e e e e e e		10.5 m³/min	114	86
32	•		13.6 m³/min	111	83
33			17 m³/min	108	80
34	Compressor		17 m³/min	111	83
35	•	*******	17 m³/min	111	83
36			17 m³/min	120	. 92
37		*****	17 m³/min	123	95
38			4.5 m³/min	104	83
			7.1 m³/min	110	7 9
39			Up to	113 ^{A)}	89 ^{B), C)}
40	Compressor (unsilenced)	MANUAL	10 m³/min. to 34 m³/min	117 ^{A)}	93 ^{8), C)}
41			Above 34 m³/min	121 ^{A)}	85 ^{B), C)}
42			Up to 10 m³/min	100 ^{A)}	72 ^{8), C)}
43	Compressor (sound reduced)		10 m³/min to 34 m³/min	102 ^{A)}	74 ^{B), C)}
44			Above 34 m³/min	103 ^{A)}	75 ^{8), C)}
	Supplying electricity for power tools, si	ite machin	es and ancillary e	quipment	
45		•	∫ 1.5 kV·A	95	67
46		******	2 kV·A	105	77
47		*******	2 kV·A	111	83
48	Petrol driven generator	<u></u>	2.5 kV·A	98	70
49			4 kV·A	104	76
50		*****	4 kV·A	108	80
51 .			[7.5 kV·A	100	72
52	Petrol driven generator (power supply for temporary traffic lights)			94	66
53	Diesel driven generator	9		102	74

Table D.7 Historic sound level data on general site activities (continued)

Ref. no	Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure
					level A) L _{Aeq. 7} (A) at 10 m
		kW		dB	dB
54]	Diesel driven generator (power supply	<u> </u>		89	61
55	for hydraulic piling rig)	l —	50 kV⋅A	92	64
56	Diesel driven generator (power supply for tower crane)	***************************************	75 kV·A	110	82
	Electric supply for arc welders	***************************************	-		
57		ſ —	5 kV·A	104	76
58			9 kV·A	107	79
59		_	10 kV·A	103	75
50	Diesel driven generator	{ —	10 kV·A	108	80
51			12.5 kV·A	107	79
52				100	72
53 -	•	l	·	107	79
	Drilling concrete				
54	Hand-held pneumatic rock drill	-	14 kg	118	90
	Draining trench				
65 ⁻		f 1	-	95	67
66	Water pump	1.5	********	100	72
67	,	l 41	0,42 m ³ /s	105	77
	Pumping water			MENT	
68]	{ 4.5		94	66
69	·	4.5		104	76
70		4.5		108	80
71	10/2424	4.5		109	81
72	Water pump	7.5	***************************************	102	74
73		7.5		106	78
74			7.5 mm bore	100	72
	Cutting timber				
75		· [—	150 mm blade	105	77
76	Hand-held electric circular saw		225 mm blade	109	81
77			225 mm blade	110	82
78	Circular saw, bench mounted		660 mm blade (free running)	106	78

Table D.7 Historic sound level data on general site activities (continued)

Ref. no	Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure level A LACH, T (A) at 10 m
		kW		dB	dB
79	Pneumatic circular saw		(Cutting 250 mm × 250 mm cedar beam)	103	75
	Hammering				
30	Club hammer		1.5 kg	107	79
	Distribution of materials				
31	Dumper	5.5		96	68 ^{D)} (1.5)
32		5.5		91	63
3		6		95	67
4	Dumper (idling)	9		88	60
5		13	_	92	64
6 J		l 13	2 t	95	67
7]		13		103	75 ^{D)} (15)
8	Dumper	13	2.25 t	106	78 ^{D)} (10)
.g J	Duma and Annillana anna A	l 13		110	82 ^{D)} (15)
0	Dumper (pulling away)	13		112	84 ^{d)} (—) 89 ^{d)} (20)
1]	Dumper	{ 28		117 107	79 ^{D)} (5)
_		(` '
3	Clan fault life touch	32	******	104	76 ^{D)} (10)
15	Site fork lift trucks	32 57		116	88 ^{D)} (15)
15 J 16	Site fork lift trucks (idling)	57 57		122 105	94 ^{D)} (15) 77
·U	Site fork int ducks (iding)	57		122	94 ^{D)} (15)
7]		[6	-	101	73
8	Diesel hoist	6 6	****	101	73 76
9	Diesel Hoist .	0	1.27	104	76 77
00	Diesel hoist (poorly maintained)		Wheel- barrow (2)	116	88
	Lifting operations				
01		f 4		94	66
02		4	4	103	75
103	Wheeled crane	4		110	82
104		30		112	84

Table D.7 Historic sound level data on general site activities (continued)

Ref. no	Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure level \(\text{\Lambda} \text{L}_{\text{Acq. } T} \) at 10 m
		kW		dB	dB
105	Tradead	J 30		108	80
106	} Tracked crane	42	22 t	99	71
107	Tracked crane (moving)	42	¹ 22 t	114	86
108	Tracked crane (idling)	56	20 t	99	71
109]	[56		103	75
110	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	56	***	106	78
111		56	*****	109	81
112		58	34 t	102	74
113		58		107	79
114		62		101	73
115	} Tracked crane	62	*****	110	82
116		67		108	80
117	· ·	75	25 t	110	82
118	* .	80		99	71
119	•	100		109	81
120		42	22 t	104	76
		72	25 t	104	76
	Arrival and departure of vehicles				
121	Lorry (pulling up)		10 t	98	70 ^{D)}
122	Lorry (unloading)		6 m³	112	 ,

A) Average sound power levels.

^{B)} $\triangle L_{Aeq, r}$ $\triangle l$ at 10 m calculated from $L_{WA} - 28$.

These are typical noise level values for portable diesel driven compressors both in unsilenced and sound-reduced forms.
Source: British Compressed Air Society

Drive-by maximum sound pressure level, $\triangle L_{Amax}$ $\triangle L$

Table D.8 Historic sound level data on roadworks

Ref. no	Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level L _{wa}	Activity equivalent continuous sound pressure level A) LACQ, 7 (A) at 10 m
		kW		dB	dB
***************************************	Breaking road surface	****			
1	1	(35 kg	114	86
2			35 kg	118	90
3	Pneumatic breaker	\ _	35 kg	121	93
4			35 kg	123	95
5	Compressor -	-	3.5 m³/min	112]	
6	Pneumatic breaker (2)	ſ —	35 kg	115	91
7	}	{ _	35 kg	115	
8	Compressor		4 m³/min	106]	
9	Pneumatic breaker		35 kg	114	87
10	Tractor mounted compressor	39	Integral compressor	122	94
11	Pneumatic breaker	<u> </u>	27 kg	, J	
12	Wheeled excavator/loader fitted with hydraulic rock breaker	52	*****	106	78
13	Tracked excavator fitted with hydraulic rock breaker	73 —	— 200 kg	} 110	82
	Removing road surface				
14	Road raiser and lorry	97		115	87
	Removing broken road surface				
15	Wheeled excavator/loader	57	Mary and a second	103	75
16	∫ Wheeled excavator/loader	46		} 108	80 ^{A)} (0.3)
	Lorry		10 t	100	60 (0.5)
	Road planing				
17	Road planer	124		111	83 ^{A)} (0.3)
	Pinning rails for slipform paving				
18	Tractor mounted compressor	41	4 m³/min	114]	89
19	Pneumatic hammer		***************************************	114	<u> </u>
	Slipforming concrete road				
20	Paving train	195	*******	109	81 ^{A)} (0.4)

Table D.8 Historic sound level data on roadworks (continued)

Ref. no	Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure level	
					at 10 m	
		kW		dB	dB	
	Road surfacing					
21	Asphalt melter			103	75	
22	Asphalt spreader	53		110	82 ^{A)} (2)	
23	Asphalt spreader and chipping hopper	53		114	86 ^{A)} (1.5	
24	Asphalt spreader	90	13 t	101	73 ^{A)} (1.5	
~=	∫ Road roller		10 t	96	68 ^{A)} (4)	
25	Lorry		24 t	, 30	00 7 (4)	
	Asphalt spreader	90	13 t			
	Chip spreader			400	OO A) /4 5	
26	Road roller		10 t	108	80 ^{A)} (1.5	
	Lorry		·			
27	Road roller (2)		10 t each	104	76 ^{A)} (5)	
28]	5		121 ^{B)}	93 ^{A)} (10)	
29	Road roller	- { 5		105 ^{c)}	77 ^{A)} (10)	
30	J	l 51		101	73	
	Road sweeping					
31	Lorry mounted road sweeper			101	73 ^{A)} (2)	
	Installation of traffic light controls			· · · · · · · · · · · · · · · · · · ·		
32	Groove cutter	45	•	115	87	
	Excavating trench					
33	Tracked excavator	46		102	74	

Drive-by maximum sound pressure level, $\triangle L_{Amax}$ $\triangle L$

⁸⁾ Travelling on concrete.

^{c)} Travelling on gravel/brick.

Table D.9 Historic sound level data on motorway construction

Ref. no	Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level L _{WA}	Activit equiva contine sound pressu level A L _{Aeq.3} at 10 n	lent uous re
		kW		dB	dB	
	Levelling ground and earth removal					•
1		109	*****	113	85 ^{A)}	(10)
2	Dozer	200		104	76 ^{A)}	(2)
3	Dozei	200	-	126	98 ^{A)}	(5)
4	j	200		129	101 ^{A)}	(5)
5	Dozer (idling)	240	error .	101	73	
6]	[140		113	85 ^{A)}	(20)
7		150		111	83 ^{A)}	(10)
8		168	-	111	83 ^{A)}	(2)
9 .	Grader	168		112	84 ^{A)}	(24)
10		168		114	86 ^{A)}	(2)
11	J	168	<u></u>	110	******	()
12	Scraper	109		118	90 ^{A)}	(10)
13	Scraper (unladen)	475		120	92 ^{A)}	(30)
14	Scraper (laden)	475	Parameter 1	123	95 ^{A)}	(30)
15		{ 475		125	97 ^{A)}	(10)
16	Scraper	480		108	80 A)	(25)
17		480	********	110	82 ^{A)}	(2)
18]	[110		118	90 ^{A)}	(10)
19			20 t	102	74 ^{A)}	(10)
20		,,	20 t	103	75 ^{A)}	(10)
21			20 t	104	76 ^{A)}	(15)
22			20 t	108	80 ^{A)}	(10)
23			20 t	110	82 ^{A)}	(10)
24	,		24 t	104	76 ^{A)}	(15)
25		309	******	110	82 ^{A)}	(30)
26		309		111	83 ^{A)}	(30)
27	Sugar a travel	310	35 t	105		()
28	} Dump truck	310	35 t	106	78 ^{A)}	(5)
29		310	35 t	109	81 ^{A)}	(20)
30		310	35 t	109	81 ^{A)}	(30)
31		310	35 t	110	82 ^{A)}	(1.5)
32		310	35 t	111	83 ^{A)}	(30)
33		310	35 t	112	84 ^{A)}	(35)
34	·	310	35 t	113	. 85 ^{A)}	(40)
35		3,10	35 t	113	85 ^{A)}	(30)
36		310	35 t	115	87 ^{A)}	(40)
37		310	35 t	119	91 ^{A)}	(20)

Table D.9 Historic sound level data on motorway construction (continued)

Ref. no	Eq	uipment	Power rating	Equipment size, weight (mass), capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure level LACQ, Y (A) at 10 m
			kW		dB	dB
38		Dump truck (36) ⁸⁾	450	50 t	103 laden 110 empty	76
39	1.		450	50 t	103	75 ^{A)} ()
40			450	50 t	104	76 ^{A)} (5)
41	}	Dump truck	450	50 t	106	78 ^{A)} (10)
42			450	50 t	110	82 ^{A)} (15)
43	J		l 450	50 t	120	92 ^{A)} (35)
44	[Dump truck (45) ^{B)}	112		108	〕 76
	l	Scraper	475		123	J
		Dump truck (30) ^{B)}	301		111]
45	{	Grader (10) ^{B)}	150		111	82
	Į	Scraper (50) 8)	475		122	J
46	{	Scraper (28) ⁸⁾	230		123	} 83
	ι	Dozer with scraper box (48) ^{B)}	200		121	J
47	{	Dozer pushing	306		122	94
- '	Į	Scraper	475		J	
48	ĺ	Tracked excavator	298		113	87
	l	Dumper truck	309	BARRIERA	110] .
49		Tractor pulling dump truck	63	-	113	85
50		Tractor (idling)	63		99	71

A) Drive-by maximum sound pressure level, $\triangle L_{Amax}$ $\triangle L_{Amax}$ at 10 m. Values of equipment speed, in kilometres per hour, are given in parentheses.

^{B)} Number of passes per hour.

Table D.10 Historic sound level data on opencast coal sites: pre 1984

Ref. no	Equipment	Power rating	Equipment size, weight (mass) ^{A)} , capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure level A LARGE TATE at 10 m
		kW		dB	dB
	Drilling blastholes				
1	,	[115	******	113	85
2	,	160		112	84
3	Compressor and pneumatic drilling rig	160		114	86
4		170		119	91
5.		l 170		120	92
6	Diocal powered combined rig (retard)	∫ 160	170 mm borehole	. 113	85
7	Diesel powered combined rig (rotary)	ી 160	170 mm borehole	114	86
	Breaking out and loading		***************************************		
8 .		56 ا)	ſ 110	82
9,		56		111	83
10 -	·	56		112	84
11		56		113	85
12		56	Coaling 0.67 m ³	113	85
13		56	Shovel	114	86
14	Diesel powered face shovel	56	SHOVE	114	86
15	(crowd action)	56		114	86
16	(diarra dation)	56		114	86
17		56		114	86
18		56		115	87
19		56		l 115	87
20		71		108	80
21		408	Coaling 6.1 m³/h	114	86
22 .	J	l 408	,	l 114	86
23	·	60		108	80
24		77	· ·	106	- 78
25		95		110	82
26		95	Coaling	111	83
27		95		112	84
28		95	, [112	84
29		95		113	85 er
30		95	J	113	85 er
31	Diesel powered hydraulic shovel (or	101	Coaling	113	85
32	back acter)	101	Coaling	114	86
33		112	Coaling 3.8 m ³	115	87
34		242	3.8 m ³	115	87
35		242	3.8 m ³	115	87
36	,	242	3.8 m ³	116	88
37		244	3.1 m ³	116	88
38		336	6.0 m ³	112	84
39		470	6.5 m ³	117	89
40		537	7.6 m ³	114	86
41	J	l 665	8.4 m³	117	89

Table D.10 Historic sound level data on opencast coal sites: pre 1984 (continued)

Ref. no	Equipment	Power . rating	Equipment size, weight (mass) ^{A)} , capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure level A) L _{Aeq, T} (A) at 10 m
		kW		dB	dB
42	J	[225		104	76
43		225		110	82
44		225		110	82
45		225		113	85
46		261	4.6 m ³	105	77
47	The state of a second	261	4.6 m³	110	82
48	Electric powered face shovel	261	4.6 m³	110	82
49		261	4.6 m³	113	85
50		448	9.2 m ³	109	81
51		448	9.2 m³	109	81
52		448	9.2 m³	111	83
53]	448	9.2 m³	112	84
54	1	[225		118	90
55		269	4 m³	118	90
56		353	4 m³	109	81
57		353	4 m ³	111	83
58		353	4 m ³	112	84
59		353	4 m ³	113	85
60		353	4 m ³	114	86
61		394	3.4 m ³	104	76
62		394	3.4 m ³	105	70 77
63		394	3.4 m ³	103	81
		1	3.4 m ³		
64		394		109	81
65	·	408	5.3 m³	107	79
66		408	5.3 m³	109	81
67	Diesel powered dragline	408	5.3 m³	110	82
68		408	5.3 m³	112	84
69	·	408	5.3 m ³	113	85
70		408	5.3 m ³	113	85
71		408	5.3 m³	114	86
72		408	5.3 m³	114	86
73		408	5.3 m ³	114	86
74		408	5.3 m ³	114	86
75		408	5.3 m ³	122	94
76		480	5.7 m ³	113	85
77		480	5.7 m ³	115	87
78	44	480	5.7 m³	115	87
79		480	5.7 m³	115	87
80	J ·	l 480	5.7 m ³	119	91 .

Table D.10 Historic sound level data on opencast coal sites: pre 1984 (continued)

Ref. no	Equipment	Power rating	Equipment size, weight (mass) ^{A)} , capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure level
					at 10 m
		kW		dB	dB
81		746	9.2 m ³	110	82
82	NI CONTRACTOR OF THE CONTRACTO	1119	11.5 m ³	110	82
83	V-manus	1 305	19 m ³	114	86
84		1305	19 m³	115	87
85	Electric powered dragline	1865	24.5 m³	107	79
86		4476	50 m³	111	83
87		4476	50 m ³	111	83
88		4476	50 m ³	113	85
89	J	l 4476	50 m³	113	85
90] .	ر 60		104	76
91		60	*****	107	79
92		60		113	85
93		60		114	86
94	·	97	2.3 m ³	108	80
95	· ·	97	2.3 m ³	117	89
96	Diesel powered front end loader	127	3.05 m ³	112	84
97	(wheeled)	127	3.05 m³-	115	87
98	(wincesed)	127	3.05 m³	115	87
99		127	3.05 m ³	116	88
100		127	3.05 m ³	119	91
101		127	3.05 m ³	120	92
102		280	6.1 m³	119	91
103		410	6.1 m³	121	93
104	J ,	l 515	7.6 m³	121	93
105		60 }	1.15 m³	109	81
106	Diesel powered front end loader	60	1.15 m³	116	88
107	(crawler)	71	1.34 m ³	112	84
108	(Ci avvies)	71	1.34 m ³	• 113	85
109	J	l 142	2.3 m ³	108	80

Table D.10 Historic sound level data on opencast coal sites: pre 1984 (continued)

Ref.	Equipment	Power rating	Equipment size, weight (mass) ^{A)} , capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure level
				•	A) L _{Aeq, 7} (4) at 10 m
		kW .		dB	dB
110	1	[127		112	84
111		127		115	87
112		336	35 s. tons	112	84
113		336	35 s. tons	113	85
114	·	336	35 s. tons	114	86
115		336	35 s. tons	115	87
116		336	35 s. tons	117	89
117		336	35 s. tons	117	89
118		336	35 s. tons	117	89
119		336	35 s. tons	117	89
120		336	35 s. tons	118	90
121		336	35 s. tons	118	90
122	•	336	35 s. tons	118	90
123		336	35 s. tons	118	90
124		336	35 s. tons	119	91
125		448	50 s. tons	115	87
126		448	50 s. tons	116	88
127		448	50 s. tons	116	88
128		448	50 s. tons	117	89
129	Diesel powered dump trucks (4-stroke)	448	50 s. tons	117	89
130	Dieser powered dump & dexs (4-stroke)	448	50 s. tons	117	89
131		448	50 s. tons	117	89
132		448	50 s. tons	118	90
133		448	50 s. tons	118	90
134		448	50 s. tons	118	90
135		448	50 s. tons	118	90
136		448	50 s. tons	118	90
137		448	50 s. tons	118	90
138		448	50 s. tons	118	90
139		448	50 s. tons	119	91
140		448	50 s. tons	119	91
141		448	50 s. tons	119	91
142		448	50 s. tons	120	92
143		448	50 s. tons	120	92
144		448	50 s. tons	120	92
145		448	50 s. tons	120	92
146		448	50 s. tons	121	93
147		448	50 s. tons	121	93
148		448	50 s. tons	121	93
149)	l 650	85 s. tons	114	86

Table D.10 Historic sound level data on opencast coal sites: pre 1984 (continued)

Ref. no	Equipment	Power rating	Equipment size, weight (mass) ^{A)} , capacity	Sound power level L _{WA}	Activity equivalent continuous sound
		·			pressure level A) L _{Aeq, T} (A)
					at 10 m
		kW	,	dB	dB
150		324	35 s. tons	121	93
151	- · ·	324	35 s. tons	122	94
152		370	35 s. tons	124	96
153		370	35 s. tons	125	97
154		370	35 s. tons	127	99
155 156		370	35 s. tons	128	100
156 157		395	45 s. tons	120	92
157 150		395	45 s. tons	122	94
158 159		395	45 s. tons 45 s. tons	125 126	97
160		395		126	98
161		395	45 s. tons	127	99
162		395 407	45 s. tons 45 s. tons	128	100
163		407		120 121	92 93
164		407	45 s. tons	121	93
165		433	45 s. tons 50 s. tons	120	92
166		433	50 s. tons	121	93
167	Diesel powered dump trucks (2-stroke)	433	50 s. tons	121	93
168		433	50 s. tons	121	93
169	·	433	50 s. tons	121	94
170		454	50 s. tons	120	92
171		488	50 s. tons	119	91
172		488	50 s. tons	120	92
173		488	50 s. tons	121	93
174		488	50 s. tons	121	93
175		488	50 s. tons	124	96
176		522	70 s. tons	120	92
177 ·		522	70 s. tons	120	92
178	, in the second of the second	522	70 s. tons	121	93
179		522	70 s. tons	121	93
180		522	70 s. tons	122	94
181		522	70 s. tons	125	97
182		746	100 s. tons		
183	J	746	100 s. tons	120	92
184		740	100 s. tons	116	88
185		740	100 s. tons	116	88
186		740	100 s. tons	118	90
187		740	100 s. tons	118	90
188	Diesel powered (4-stroke) dump trucks,	740	100 s. tons	119	. 91
189	electric drive	740	100 s. tons	119	91
190	,	740	100 s. tons	119	91
191		740	100 s. tons	119	91
192		740	100 s. tons	120	92
193	}	l 740	100 s. tons	120	92

Table D.10 Historic sound level data on opencast coal sites: pre 1984 (continued)

Ref.	Equipment	Power rating	Equipment size, weight (mass) ^{A)} , capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure level LAC LACE, T (A) at 10 m
		kW		dB	dB
194	1	[246	16.8 m³ heaped	112	84
195	T	246	16.8 m³ heaped	112	84
196	Tractor scraper, elevating, diesel	246	16.8 m³ heaped	113	85
197	powered, 4-stroke	246	16.8 m³ heaped	113	85
198	J	l 246	16.8 m³ heaped	114	86
	Tractor scraper loading and haulage				
199	1	[336	16 m³ struck	103	75
200	To a standard and a s	336	23.7 m³ heaped	114	86
201	Tractor scraper, single engine, 4-stroke	336	23.7 m³ heaped	114	86
202]	l 336	23.7 m³ heaped	117	89
203	<u>`</u>	_[526	16 m³ struck	113	85
204		526	23.7 m³ heaped	114	86
205	Tractor scraper, tandem, 4-stroke	{ 526	23.7 m³ heaped	115	87
206		526	23.7 m³ heaped	117	89
207	}	l 526	23.7 m³ heaped	118	90
208	1	[448	18.4 m³ struck	114	86
209		448	24 m³ heaped	118	90
210		448	24 m³ heaped	118	90
211		448	24 m³ heaped	119	91
212		448	24 m³ heaped	120	9 2
213	To at a second and do a 2 study	448	24 m³ heaped	122	94
214	Tractor scraper tandem, 2-stroke	448	24 m³ heaped	125	97
215		248	24 m³ heaped	127	99
216		448	24 m³ heaped	128	100
217		448	24 m³ heaped	128	100
218		447	24 m³ heaped	129	101
219	}	l 448	24 m³ heaped	130	102

Table D.10 Historic sound level data on opencast coal sites: pre 1984 (continued)

Ref. no	Equipment	Power rating	Equipment size, weight (mass) ^A , capacity	Sound power level L _{WA}	Activity equivalent continuous sound
					pressure level M L _{Aeq, T} (4) at 10 m
	2 ×	kW		dB	dB
222	Tractor (bulldozing, push loading, rip			***************************************	
220 221		[56	8820 kg	114	86
222	er en en en en en en en en en en en en en	56 56	8820 kg 8820 kg	117	89
223		104	14270 kg	119 110	91 82
224	1	104	14270 kg	114	86
225		104	14270 kg	116	88
226		104	14270 kg	117	89
227		104	14 270 kg	117	89
228		104	14270 kg	126	98
229		149	20 230 kg	113	85
230	*	149	20230 kg	116	88
231 232		149	20 230 kg	117	89
233		149 224	20230 kg	118	90
234		224	31 980 kg 31 980 kg	113 113	85 85
235		224	31 980 kg 31 980 kg	114	86
236		224	31 980 kg	115	87
237	· ·	224	31 980 kg	116	88
238	74 DOG 10	224	31 980 kg	116	88
239		224	31 980 kg	116	88
240		224	31 980 kg	117	89
241		224	31 980 kg	117	89
242		224	31 980 kg	117	89
243	Tractor, crawler mounted (dozer)	224	31 980 kg	118	90
244 245	(224	31 980 kg	118	90
245		224 224	31 980 kg	118	90
247		224	31 980 kg 31 980 kg	118 119	90 91
248		224	31 980 kg	120	92
249		224	31 980 kg	121	93
250		224	31980 kg	121	93
251		224	31 980 kg	123	95
252	·	224	31 980 kg	126	98
253		224	31 980 kg	126	98
254	~	239	31980 kg	118	90
255		239	31980 kg	120	92
256		239	31 980 kg	120	92
257 258		239	31 980 kg	120	92
259	- in-	276 306	31980 kg	121 101	93 72
260	Tenenouspe	306	42 780 kg 42 780 kg	115	73 87
261		306	42 780 kg 42 780 kg	116	88
262	· ·	306	42 780 kg	117	89
263		306	42 780 kg	120	92
264		306	42 780 kg	120	92
265		306	42 780 kg	123	95
266		306	42 780 kg	125	97
267	J	522	77 870 kg	115	87

Table D.10 Historic sound level data on opencast coal sites: pre 1984 (continued)

Ref. no	Equipment	Power rating	Equipment size, weight (mass) ^{A)} , capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure level A LAGG, T (A) at 10 m
		kW		dB	dB
268 ξ	Tractor, wheel mounted (dozer)	J 225	33 629 kg	116	88
269	fractor, wheel mounted (dozer)	<u>)</u> 225	33 629 kg	122	94
270]		ſ 112	13 620 kg	117	89
271	*	112	13 620 kg	118	90
272		134	18440 kg	110	82
273		134	18 440 kg	113	85
274		134	18 440 kg	114	86
275	Motor grader	J 134	18440 kg	115	87
276	wotor grader	187	24520 kg	110	82
277		187	24520 kg	111	83
278	,	187	24520 kg	115	87
279		187	24520 kg	116	88
280		187	24 520 kg	116	88
281 J		l 187	24520 kg	117	89
	Coal haulage				
282		160	MANIMULA.	109	81
283		160	<u>*************************************</u>	109	81
284	`	160		109	81
285		160		111	83
286	·	160		111	83
287		160	****	111	83
288		160		112	84
289		160	·	113	85
290		160	Name of the Control o	113	85
291	Coal lorry	Į 160	· ·	113	85
292	Courtony	160		113	85
293		160		113	85
294		160		114	86
295		160	*****	114	86
296		160		115	87
297		160		115	87
298		160		117	89
299	·	160	*****	118	90
300		160		119	91
301 J		l 160		119	91

Table D.11 Historic sound level data on opencast coal sites: post 1990

Ref. no	Equipment	Power rating	Equipment size, weight (mass) ^{A)} , capacity	Average sound power level L_{WA}
		kW		dB
	Drilling blastholes			
1	Compressor and drilling rig (top hammer)		100 mm borehole	117
2	Consolidated rig (down-the-hole hammer)	160		112
	Breaking out and loading			
3]		60	0.5 m³	103
1		70	0.5 m³	102
5		70	0.9 m³	104
5		110	0.9 m³	107
7		125	1.0 m³	103
3		100	1.3 m ³	106
9		110	1.3 m³	105
10		160	1.4 m³	106
1		120	1.5 m³	104
12		125	1.5 m³	105
13	Diesel excavators	145	2.0 m ³	108
14		242	3.8 m³	108
15		250	4.0 m ³	109
16		275	5.0 m ³	114
17		300	6.0 m³	117
18	·	435	8.0 m ³	116
19		610	9.5 m³	116
20		750	12.0 m³	116
21		870	12.0 m ³	117
22		1000	14.0 m³	117
23		1516	20.0 m ³	120
	Draglines			
24	Diesel	400	5.3 m ³	107
25	Electric	895	9.2 m³	108
26	Electric	11689	50.0 m³	115
	Front end loaders			
27 ⁻		[161	3.8 m³	107
28	Diesel front end loaders	280	5.2 m³	110
29 .		515	8.9 m³	111

Table D.11 Historic sound level data on opencast coal sites: post 1990 (continued)

Ref. no	Equipment	Power rating	Equipment size, weight (mass) ^{A)} , capacity	Average sound power level L_{WA}
	•	kW		dB
	Dump trucks	-		
30		475	55 s. tons	113
31		485	58 s. tons	118
32	B'anali d'atralia	750	85 s. tons	112
33	Diesel: 4 stroke	650	95 s. tons	115
34		960	150 s. tons	118
35		1270	195 s. tons	118
	Tractor scrapers			-
36	Single engine	340	23.7 m³	107
37	Tandem	520	23.7 m³	109
	Tractor			
38		[104	14.2 t	107
39		123	17.8 t	109
40		410	32.8 t	113
41	Crawler mounted dozer	212	36.8 t	1 1 2
42		276	42.5 t	113
43		460	52.0 t	113
44	J	l 575	95.8 t	116
	Motor grader			
45	Motor grader	205	27.2 t	112
	Coal haulage			
46	(No data given)			
47	Rigid truck	117		109
48	Rigid truck	170		111 .
49	Articulated truck	180		102
50	Articulated truck	240		110
	Water bowsers			
51	Rigid dump truck	450		113
52	Rigid dump truck	430	**	117
53	Tractor scraper	215		112

Table D.12 Historic sound level data on dredging

Ref. no		Equipment	Power rating	Equipment size, weight (mass), capacity	Sound power level L _{WA}	Activity equivalent continuous sound pressure
						level A L _{Aeq, 7} at 10 m
			kW		dB	dB
		Dredging				
1		Ship chain bucket		35 m long	124	96
		Digging out river bed				
2	ſ	Tracked excavator	46	***************************************	112	OF.
<i>L</i> .	l	Water pump	6		104	85
		Clearing river bank				
3		Tracked loader	37	-	108	80
		Dredging gravel				
4		Tracked crane (no exhaust silencer)	92		124	96
		Loading dredged aggregates				
5		Wheeled loader	93		112	84

Annex E (informative) Significance of noise effects

E.1 Example criteria for the assessment of the Approximation potential significance (A) of noise effects

(A) This annex gives examples only. It does not comprise an exhaustive set of provisions regarding noise effects.

The examples cited in this annex offer guidance that might be useful in the implementation of discretionary powers for the provision of off-site mitigation of construction noise arising from major highways and railway developments [see Note to item a)]. These powers were introduced in the Noise Insulation Regulations 1975 [30, 31, 32] under the Land Compensation Act 1973 [33, 34, 35] (see A.3.4) and the Noise Insulation (Railways and other Guided Transport Systems) Regulations 1995 [37] (see A.3.5), respectively. Off-site noise mitigation might not be applicable in all circumstances or to other categories of construction project. See also E.4. [4]

A pragmatic approach needs to be taken when assessing the noise effects of any construction project, i.e. the guidance provided below would generally only apply to projects of significant size, and lesser projects might not need to be assessed or might only require general consideration of noise effects and mitigation. Generally, the local planning authority, or a planning consultant experienced in these matters, will be able to advise as to the extent of the assessment that might be required.

Construction noise assessments are generally undertaken for three main reasons.

- a) For Environmental Impact Assessments (EIAs). Most major developments now need to be assessed in accordance with the Town and Country Planning (Environmental Impact Assessment) (England and Wales) Regulations 1999 [47]. This is where the development might result in significant effects upon the environment. Therefore, criteria are needed to allow these assessments to be undertaken. [A] Text deleted [A]
- b) Assessments for developments that do not require EIA. Construction noise assessments are sometimes required by developers to advise on the likely effects that might arise and appropriate actions that might need to be taken to minimize effects.
- c) Control of Pollution Act (CoPA) 1974 [9], Section 61, "Applications for prior consent for work on construction sites". Applications under this section of the CoPA are often found to be desirable and useful by both the local authority and the contractor. The applications would usually include (as identified in the CoPA):
 - details of the works and the method by which they are to be carried out; and
 - 2) the steps proposed to be taken to minimize noise resulting from the works.

However, it is good practice to carry out construction noise predictions to provide additional information and to determine, for projects of significant size, any eligibility for noise insulation or temporary re-housing. By gaining consent under Section 61, the contractor gains protection from action under Section 60 of the CoPA, whereby a stop or enforcement notice cannot be

A) NOTE The assessments can include likely eligibility for noise insulation or temporary re-housing, as forms of mitigation, but such eligibility needs to be confirmed later in the process when a contractor is appointed and detailed method statements and programme information are available.

served on the contractor, as long as the works are carried out in accordance with the details in the application.

This annex describes methods to identify the likely significance of noise levels from surface construction activity.

A) Potential significance based on fixed noise limits (A) **E.2**

For projects of significant size such as the construction of a new railway or trunk road, historically, there have been two approaches to determining whether construction noise levels (A) could be significant.

The older and more simplistic is based upon exceedance of fixed noise limits which were originally promoted by the Wilson Committee in their report on noise [60] as presented to Parliament in 1963. These noise limits were then included in Advisory Leaflet 72 [61], first published in 1968; the accompanying wording was subsequently revised and the 1976 version is quoted below:

"Noise from construction and demolition sites should not exceed the level at which conversation in the nearest building would be difficult with the windows shut. The noise can be measured with a simple sound level meter, as we hear it, in A-weighted decibels (dB(A))- see note below. Noise levels, between say 07.00 and 19.00 hours, outside the nearest window of the occupied room closest to the site boundary should not exceed:

- 70 decibels (dBA) in rural, suburban and urban areas away from main road traffic and industrial noise;
- 75 decibels (dBA) in urban areas near main roads in heavy industrial areas.

These limits are for daytime working outside living rooms and offices. In noise-sensitive situations, for example, near hospitals and educational establishments - and when working outside the normal hours say between 19.00 and 22.00 hours - the allowable noise levels from building sites will be less: such as the reduced values given in the contract specification or as advised by the Environmental Health Officer (a reduction of 10 dB(A) may often be appropriate). Noisy work likely to cause annoyance locally should not be permitted between 22.00 hours and 07.00 hours."

The above principle has been expanded over time to include a suite of noise levels covering the whole day/week period taking into account the varying sensitivities through these periods. (A) Examples are provided in E.3.2 (see Table E.1) and in E.4 (see Table E.2), and the levels shown in Table E.2 are often used as limits above which noise insulation would be provided if the temporal criteria are also exceeded.

A Potential significance based upon noise change

E.3.1 General

An alternative and/or additional method to determine the (A) potential significance (A) of construction noise levels is to consider the change in the ambient noise level with the construction noise. (A) Text deleted (A) There are two main methods, both with similar approaches, of which examples are provided in E.3.2 and E.3.3.

E.3.2 Example method 1 – The ABC method

Table E.1 shows an example of the threshold of potential significant effect at dwellings when the site noise level, rounded to the nearest decibel, exceeds the listed value. The table can be used as follows: for the appropriate period (night, evening/weekends or day), the ambient noise level is determined and rounded to the nearest 5 dB. This is then compared with the site noise level. If the site noise level exceeds the appropriate category value, then a potential significant effect is indicated. The assessor then needs to consider other project-specific factors, such as the number of receptors affected and the duration and character of the impact, to determine if there is a significant effect. (4)

Table E.1 Example threshold of Appotential significant Appeted at dwellings

Assessment category and threshold value period	Threshold value	Threshold value, in decibels (dB) 🔄 (L _{Aeg, 7}) 🐴			
	Category A A)	Category B ^{B)}	Category C ^{C)}		
Night-time (23.00–07.00)	45	50	55		
Evenings and weekends ^{D)}	55	60	65		
Daytime (07.00-19.00) and Saturdays (07.00-13.00)	. 65	70	75		

 \triangle NOTE 1 A potential significant effect is indicated if the $L_{Aeg, T}$ noise level arising from the site exceeds the threshold level for the category appropriate to the ambient noise level.

NOTE 2 If the ambient noise level exceeds the Category C threshold values given in the table (i.e. the ambient noise level is higher than the above values), then a potential significant effect is indicated if the total $L_{Aea.T}$ noise level for the period increases by more than 3 dB due to site noise.

NOTE 3 Applied to residential receptors only.

- Category A: threshold values to use when ambient noise levels (when rounded to the nearest 5 dB) are less than these values.
- Category B: threshold values to use when ambient noise levels (when rounded to the nearest 5 dB) are the same as category A values.
- Category C: threshold values to use when ambient noise levels (when rounded to the nearest 5 dB) are higher than category A values.
- 19.00-23.00 weekdays, 13.00-23.00 Saturdays and 07.00-23.00 Sundays.

Example method 2 – 5 dB(A) change E.3.3

M Noise levels generated by site activities are deemed to be potentially significant if the total noise (pre-construction ambient plus site noise) exceeds the pre-construction ambient noise by 5 dB or more, subject to lower cut-off values of 65 dB, 55 dB and 45 dB $L_{Aeo, T}$ from site noise alone, for the daytime, evening and night-time periods, respectively; and a duration of one month or more, unless works of a shorter duration are likely to result in significant effect.

These evaluative criteria are generally applicable to the following resources:

- residential A buildings (4);
- hotels and hostels;
- buildings in religious use;
- buildings in educational use;
- buildings in health and/or community use.

A) For public open space, the impact might be deemed to cause significant effects if the total noise exceeds the ambient noise $(L_{Aeq.7})$ by 5 dB or more for a period of one month or more. However, the extent of the area impacted relative to the total available area also needs to be taken into account in determining whether the impact causes a significant effect. 🔄

(A) Example of thresholds used to determine the **E.4** eligibility for noise insulation and temporary rehousing (A)

(A) COMMENTARY ON E.4

If the contractor has applied best practicable means to the provision of mitigation, i.e. all reasonable measures have been taken to reduce the noise levels, but levels are still such that widespread community disturbance or interference with activities or sleep is likely to occur, there are two further provisions that can be made if the construction activities are likely to continue for a significant period of time either continuously or sporadically. These are as follows.

- Noise insulation (NI). This is the provision of secondary glazing to the windows of affected habitable rooms. Additional ventilation provision might also be necessary to allow the windows to be kept closed whilst maintaining the appropriate number of air changes in the room. Secondary glazing increases attenuation and this can provide a significant improvement to the internal noise environment.
- Temporary or permanent re-housing (TRH). Where construction noise levels are such that noise insulation will not provide sufficient attenuation to prevent disturbance or interference with activities or sleep, then the occupants can be temporarily re-housed away from the construction site. However, if the nature of the construction activities means that re-housing would be necessary for a significant extent of time, e.g. in excess of six months, then there might be advantages in offering permanent re-housing, i.e. the property would be purchased by the developer and the occupants would purchase another property elsewhere. The property would then remain vacant or be used by site personnel for the duration of the works, after which it can be re-sold. @

Where, in spite of the mitigation measures applied and any Section 61 consents under the Control of Pollution Act 1974 [9], noise levels at some properties are expected to exceed trigger levels for the periods defined below, a scheme for the installation of noise insulation or the reasonable costs thereof, or a scheme to facilitate temporary rehousing of occupants, as appropriate, will be implemented by the developer or promoter. The scheme will include provision for the notification of affected parties.

A Noise insulation, or the reasonable costs thereof, will be offered by the developer or promoter to owners, where applied for by owners or occupiers, subject to meeting the other requirements of the proposed scheme, where the construction of the development causes, or is expected to cause, a measured or predicted airborne construction noise level that exceeds either of the following at property lawfully occupied as a permanent dwelling:

the noise insulation trigger levels presented in Table E.2 for the corresponding times of day;

 a noise level 5 dB or more above the existing pre-construction ambient noise level for the corresponding times of day;

whichever is the higher;

and for a period of 10 or more days of working in any 15 consecutive days or for a total number of days exceeding 40 in any 6 consecutive months.

Table E.2 Examples of time periods, averaging times and noise levels associated with the determination of eligibility for noise insulation

Time	Relevant time period	Averaging time, T	Noise insulation trigger level dB $L_{Aeq,T}^{A}$
Monday to Friday	07.00 – 08.00	1 h	70.
	08.00 - 18.00	10 h	75
	18.00 - 19.00	1 h	70
	19.00 – 22.00	3 h	65
	22.00 - 07.00	1 h	55 .
Saturday	07.00 - 08.00	1 h	70
	08.00 - 13.00	5 h	75
•	13.00 - 14.00	1 h	70
	14.00 – 22.00	3 h	65
	22.00 - 07.00	1 h	55
Sunday and	07.00 – 21.00	1 h	65
Public Holidays	21.00 - 07.00	1 h	55

All noise levels are predicted or measured at a point 1 m in front of the most exposed of any windows and doors in any façade of any eligible dwelling.

Temporary rehousing, or the reasonable costs thereof, will be offered by the developer or promoter to owners, where applied for by owners or occupiers, subject to meeting the other requirements of the proposed scheme, where the construction of the development causes, or is expected to cause, a measured or predicted airborne construction noise level that exceeds either of the following at property lawfully occupied as a permanent dwelling:

- a noise level 10 dB above any of the trigger noise levels presented in Table E.2 for the corresponding times of the day; or
- a noise level 10 dB above the pre-construction ambient noise level for the corresponding times of the day;

whichever is the higher;

and for a period of 10 or more days of working in any 15 consecutive days or for a total number of days exceeding 40 in any 6 consecutive months.

Non-residential buildings the occupants of which are likely to be particularly sensitive to noise (4) (these include commercial and educational establishments, hospitals and clinics) will be subject to individual consideration by the developer or promoter, upon application by the affected party.

Construction works involving long-term substantial earth moving

M Where construction activities involve large scale and long term earth moving activities, then this is more akin to surface mineral extraction than to conventional construction activity. In this situation, the guidance contained within the Technical Guidance to the National Planning Policy Framework [15] needs to be taken into account when setting criteria for acceptability.

The Technical Guidance states:

"Subject to a maximum of 55 dB(A) LAeq, 1h (free field), mineral planning authorities should aim to establish a noise limit at the noise-sensitive property that does not exceed the background level by more than 10 dB(A). It is recognised, however, that in many circumstances it will be difficult to not exceed the background level by more than 10 dB(A) without imposing unreasonable burdens on the mineral operator. In such cases, the limit set should be as near to that level as practicable during normal working hours (0700-1900) and should not exceed 55 dB(A) LAeq, 1h (free field). Evening (1900-2200) limits should not exceed background level by more than 10 dB(A) and night-time limits should not exceed 42 dB(A), LAeg, 1h (free field) at noise-sensitive dwellings."

Based upon the above, it is suggested that the limit of 55 dB $L_{Aeqr,1h}$ is adopted for daytime construction noise for these types of activities but only where the works are likely to occur for a period in excess of six months. Precedent for this type of approach has been set within a number of landmark appeal decisions associated with the construction of ports.

Other recommendations with regard to noise emissions given in paragraphs 28 to 31 of the Technical Guidance to the National Policy Planning Framework [15] should also be taken into account, where appropriate. 🔄

Estimating noise from sites Annex F (informative)

Factors for consideration E.1

Some means of predicting expected levels of noise from sites are useful whether or not noise limits are to be imposed.

Before work starts the following need to be considered.

- Local authorities need to know the expected levels of site noise in order that assessments can be made as to whether potential problems exist and whether controls are necessary. They also need to ensure that any noise limits proposed are practicable for the developments concerned and that the limits are capable of protecting the community from excessive noise.
- Developers, architects and engineers need to know whether their intended site operations will cause noise problems and, if so, whether the operations will be able to conform to the specified noise limits.
- Contractors need to select the most appropriate plant in accordance with any specified limits. They also need to know at the tender stage what noise controls are necessary so that they can make appropriate cost allowances.

As explained in 6.2, site noise can be assessed in terms of the equivalent continuous sound level and/or in terms of the maximum level. The level of sound in the neighbourhood that arises from a site will depend on a number of factors. The estimation procedures described in this annex take into account the more significant factors, these being:

- the sound power outputs of processes and plant; 1)
- the periods of operation of processes and plant;
- the distances from sources to receiver;
- the presence of screening by barriers;
- the reflection of sound;
- soft ground attenuation (see F.2.2.2.1).

Other factors such as meteorological conditions (particularly wind speed and direction) and atmospheric absorption can also influence the level of noise received. The estimation of the effects of these factors is complicated, not least because of interaction between these factors, and is beyond the scope of this standard. In general, at short distances (say less than 50 m), the size of any effects arising from these factors will be small, whereas at longer distances there will be a tendency towards an increase in sound attenuation. Meteorological conditions can result in increased noise levels due to focusing of the sound and this can be important, for example, where screening is present. So far as is known, the estimating procedures described are applicable also to sound travelling over areas of water (wide rivers, harbours, lakes, etc.).

E2 Methods of calculation

F.2.1 General

Site noise is produced by many different activities and types of plant, the noise from which varies not only in intensity and character but also in location and over time. There can also be many combinations of these activities of both a static and a mobile nature. However, reasonably accurate predictions can be made by approaching the problem in a logical way and by analysing all activities involved. The starting point in predicting noise levels is to determine the noise level of the source(s). There are three preferred means of obtaining the necessary data.

- a) Carry out or obtain noise measurements of a similar item of plant, operating in the same mode and at the same power over a representative time period including a sufficient number of operating cycles. The measurements may be taken at any appropriate distances but are generally taken at 10 m; measurements at other distances generally need to be corrected back to 10 m for reference purposes.
- b) Use the sound power levels and values of activity (A) $L_{Aeq, T}$ (A) given in Annexes C and D. Many of the measurements in Annex D were carried out prior to the introduction of quieter plant as a result of the implementation of EC noise limits; on this basis, there is a clear preference to use data contained within Annex C, where identical or appropriately similar plant are included, as opposed to using older data from Annex D. However, older plant might still be in operation on some sites and the data could then be relevant. The percentage on-times where quoted in the tables only relate to the period over which the measurement was taken.
- c) Obtain the maximum permitted sound power level of the plant under EC Directive 2000/14/EC [11]. Table F.1 shows the current relevant values, which relate to static tests on full power. It is intended to introduce a dynamic test for the earth-moving equipment listed in Table F.1 and to lower the limits progressively. Adjust the sound power levels quoted in Table F.1 to allow for variations of power under typical working conditions over the relevant assessment period (e.g. 1 h, 12 h). Apply a further correction for the distance ratio (see Table F.2).

The method given in item a) is likely to provide the most accurate prediction.

Table F.1 EC noise limits for certain items of construction equipment

Type of equipment	Net	Cutting	Electric	Mass of	Permissible soc	Permissible sound power level,
	installed	width, L	power, P _{el} ^{A)}	appliance,	L _{wA} , re 1 pW	
	power, P			æ	Stage I	Stage II
	ΚW	C W	kV.A	kg	dB	
Compaction machines (vibrating rollers, vibratory	<i>P</i> ≤8		Address of the second s		108	105 ⁸⁾
plates, vibratory rammers)	8 < P ≤ 70				109	106 8)
	P > 70				89 + 11 lg P	86 + 11 lg P ^{B)}
Tracked dozers, tracked loaders, tracked excavator-	<i>P</i> ≤ 55		A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.		106	103 ^{B)}
loaders	P > 55				87 + 11 lg P	84 + 11 lg P ^{B)}
Wheeled dozers, wheeled loaders, wheeled	<i>P</i> ≤ 55				104	101 8)
excavator-loaders, dumpers, graders, loader-type	P > 55		٠.		85 + 11 lg P	82 + 11 lg P ^{B)}
landfill compactors, combustion-engine driven counterbalanced lift trucks, compaction machines (non-wibrating collers) payer-finishers, hydraulic						
power packs		14.				
Mobile cranes	<i>P</i> ≤ 55				104	101 0
	P > 55				85 + 11 lg P	82 + 11 lg P ^Q
Excavators, builders' hoists for the transport of goods,	<i>P</i> ≤ 15	The state of the s			96	93
construction winches, motor hoes	P > 15				83 + 11 lg P	80 + 11 lg P
Hand-held concrete-breakers and picks	A CANADA MARINA MARINA			m ≤ 15	107	105
				15 < m < 30	94 + 11 lg m	$92 + 11 \log m^{B}$
		·		m > 30	96 + 11 lg m	94 + 11 lg m
Tower cranes			ALL MANAGEMENT CONTRACTOR OF THE PARTY OF TH		98 + lg P	96 + lg P
Welding and power generators			P _{el} ≤ 2 ·		97 + lg Pe,	95 + lg Pe
-			$2 < P_{ef} \leqslant 10$		98 + lg Pe,	96 + lg P _{el}
			$10 > P_{el}$		97 + lg P _e ,	95 + lg P _{el}
Compressors			<i>P</i> ≤ 15		66	26
	•		P > 15		97 +2 lg P	95 + 2 lg P

EC noise limits for certain items of construction equipment (continued) Table F.1

Type of equipment	Net	Cutting	Electric	Mass of	Permissible s	Permissible sound power level,
	installed	width, L	power, $P_{e_l}^{A_l}$	appliance,	L_{WA} , re 1 pW	
	power, P			ш	Stage I	Stage II
	κW	Cm	kV.A	kg	dB	
Lawn mowers, lawn trimmers, lawn-edge trimmers		7 ≤ 50		Andreas de Salanda de Caracter de Salanda de Salanda de Salanda de Salanda de Salanda de Salanda de Salanda de	98	96
		20 < 1 ≤ 70			100	86
		70 < L ≤ 120			100	100
		L > 120			105	. 105

The permissible sound power level is to be rounded up or down to the nearest integer number (less than 0.5, use lower number; greater than or equal to 0.5, use higher number)

Ig is an abbreviation used in EC Directive 2000/14/EC [11] to represent logarithm to the base 10.

Stage I limits came into force on 3 January 2003 and Stage II limits came into force on 3 January 2006, with the exceptions noted below.

Pe, for welding generators: conventional welding current multiplied by the conventional load voltage for the lowest value of the duty factor given by the manufacturer. Pel for power generators: prime power according to BS ISO 8528-1:2005, 13.3.2.

For the following types of equipment the figures for Stage I continue to apply for Stage II:

walk-behind vibrating rollers;

vibratory plates (>3 kW);

dozers (steel tracked); vibratory rammers;

loaders (steel tracked >55 kW);

combustion-engine driven counterbalanced lift trucks;

compacting screed paver-finishers; and

hand-held internal combustion-engine concrete-breakers and picks (15 < m < 30).

O For single engine mobile cranes the figures for Stage II came into force on 4 January 2008.

Relationship of distance ratio and on-time correction factor for slow moving plant

	•
Distance ratio, D	Correction factor, F
0.5	1.00
0.7	0.80
1	0.63
1.5	0.50
2	0.40
3	0.28
4	0.20
. 5	0.16
6	0.13
7	0.10
8	0.09
9	0.08
10	0.08
>10	0.06

NOTE $D = I_{tr}/d_{min}$

where:

 I_{tr} is the traverse length (see 3.17);

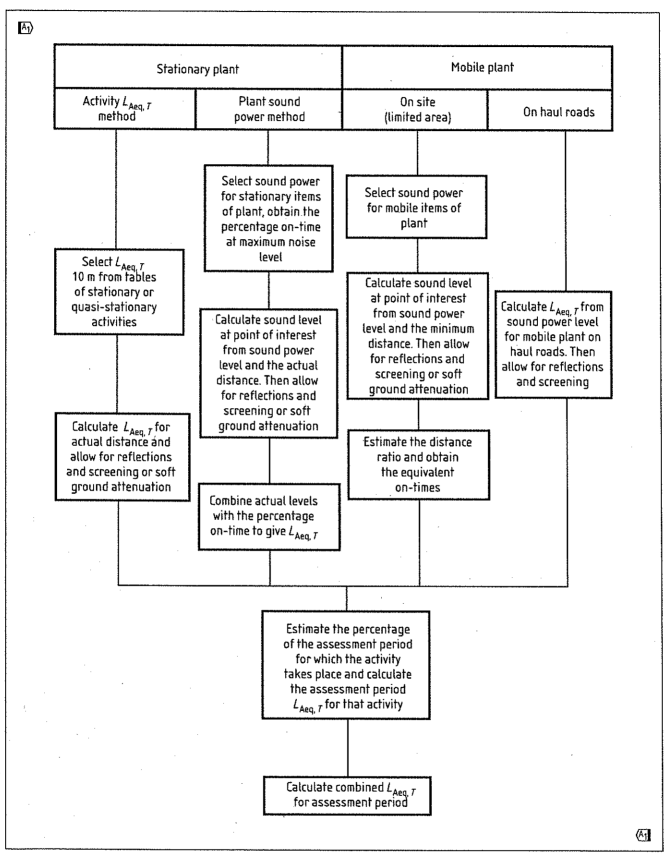
 d_{min} is the minimum distance from the plant to the receiver location.

(See F.2.7.1.3.)

A general approach to the prediction of site noise is shown in Figure F.1, where four methods of calculating \triangle $L_{Aeq, 7}$ \triangle noise levels are indicated. Examples of methods that can be used are given in F.2.2 to F.2.5. In practice, noise prediction at a point of interest might involve a combination of all four methods. The use of other methods is not precluded but might need agreement with the parties concerned.

The general methods of calculation given in F.2.2 to F.2.5 will be suitable for many situations. Nevertheless, these methods have been developed in relation to construction sites and have only been tested on such sites. They do not preclude the use of more precise methods.

Figure F.1 Flow chart for the prediction of site noise



F.2.2 Method for activity $A > L_{Aeq, T} A$

F.2.2.1 General

The activity $\triangle L_{Aeq, T}$ $\triangle L_{Aeq, T}$ method (see F.2.2.2) can be used for stationary and quasi-stationary activities and is the best method to use when these activities and their locations are clearly defined. Either measurements can be made on a similar item of plant operating in the relevant mode and power, or the values of $\triangle L_{Aeq, T}$ $\triangle I$ given in Annexes C and D can be used. The activity $\triangle L_{Aeq, \tau}$ and $\triangle L_{Aeq, \tau}$ for source-receiver distance, reflections and screening or soft ground attenuation. The advantages of this method are that the variations in plant cycle times, interactions between various items of plant during the activity and the consequent overall variation of noise level with time are automatically taken into account. For continuous plant, it is necessary to determine the proportion of the assessment period during which the plant is operating and to adjust the \triangle $L_{Aeq. T}$ for periods of non-operation. For cyclic or intermittent plant, the number of complete sequences that will occur within the working day needs to be estimated and the $\triangle L_{Aeq.,7}$ $\triangle I$ adjusted, if necessary, for standing or idling time. F.2.6 covers these allowances.

F.2.2.2 Method

F.2.2.2.1 Procedure

NOTE 1 Hard ground is taken to refer to ground surfaces which reflect sound, e.g. paved areas, rolled asphalt and surface water. Soft ground is taken to refer to surfaces which are absorbent to sound, e.g. grassland, cultivated fields or plantations. Where the ground cover between the source and the receiver is a combination of hard and soft, it is described as mixed.

NOTE 2 It is a matter of personal preference which method is used.

Account needs to be taken of the nature of the ground over which the sound is being propagated. The ground can be characterized as hard, soft or mixed (see Figure F.2 and F.2.2.2.2).

The procedure is as follows.

- a) Stage 1. Obtain an activity $\triangle L_{Aeq, \tau}$ by direct measurement of similar plant in the same mode of operation, or use the values given in Annexes C and D.
- b) Stage 2. If the distance R, in metres (m), from the point of interest to the geometric centre of the plant or activity is other than 10 m, subtract from the $\triangle L_{Aeq.T}$ obtained in stage 1 a distance adjustment K_h or K_s , in decibels (dB), obtained either:
 - 1) from the following equations:

$$K_{\rm b} = 20\log_{10}\frac{R}{10}$$
 (F.1)

or

$$K_{\rm s} = \left(25\log_{10}\frac{R}{10}\right) - 2$$
 (F.2)

where $R \ge 25 \text{ m}$;

or

- 2) from Figure F.2, which is based on equations (F.1) and (F.2). Both methods give the same result.
- Stage 3. Make allowances for reflections and screening (see also 8.3.3, Figures F.2 and F.3 and Annex B).

The accurate determination of the effectiveness of a barrier is a complex process. A knowledge of sound pressure levels

at separate frequencies and also of the geometry of the receiving position in relation to the source and the barrier are required. Calculations may be made in octave bands instead of "A" weighting to provide a more accurate barrier attenuation; if the octave band sound levels (see Tables C.1 to C.11) and the positions of the sources, receiver and barrier are known. The barrier attenuation can be calculated from Figure F.3. The final results of this analysis then needs to be logarithmically summed and weighted to provide an "A" weighted level.

In the absence of spectral data, as a working approximation, if there is a barrier or other topographic feature between the source and the receiving position, assume an approximate attenuation of 5 dB when the top of the plant is just visible to the receiver over the noise barrier, and of 10 dB when the noise screen completely hides the sources from the receiver. High topographical features and specifically designed and positioned noise barriers could provide greater attenuation. Subtract the attenuation from the value of \triangle $L_{Aeq, \tau}$ calculated at the point of interest. Where the point of interest is 1 m from the façade of a building, make an allowance for reflection by adding 3 dB to the calculated (free field) levels.

- d) Stage 4. Repeat stages 1 to 3 for each activity.
- e) Stage 5. Estimate the percentage of the assessment period for which each activity takes place. Then use one of the methods outlined in F.2.6 to predict the assessment period A LAGG, T (A) from the individual activity A LAGG, T (A) values obtained in stage 3, which might be on a shorter time-base.

Figure F.2 Distance adjustment K for activity [A] LAeq, 7 [A] method

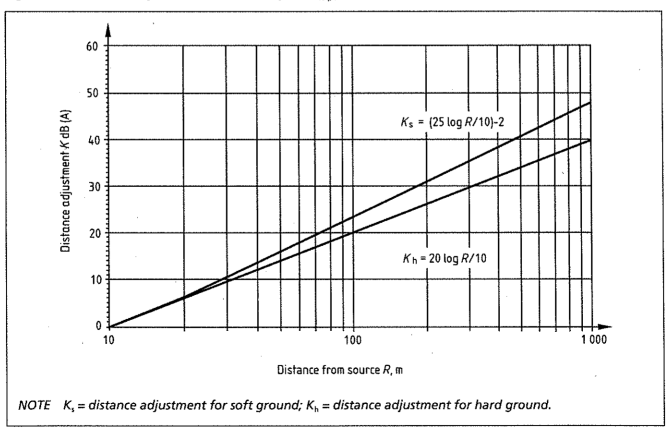
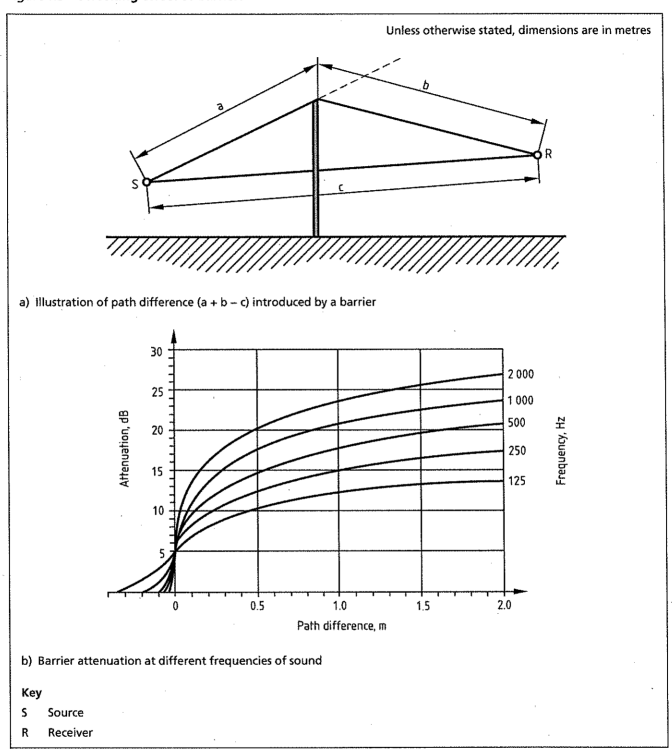


Figure F.3 Screening effect of barriers



F.2.2.2.2 Distance adjustment

For propagation over hard ground, $K = K_h$. For propagation over 100% soft ground, $K = K_s$, providing that the source is operating at ground level and the receiver is no more than 2.5 m above the ground. If either the source or receiver is more than 2.5 m above the ground, the additional attenuation offered by soft ground needs to be reduced until at 15 m its value is the same as that at hard ground.

For propagation over mixed soft and hard ground, the additional attenuation due to soft ground $(K_s - K_h)$ needs to be reduced according to the proportion of soft ground [e.g. for 25% soft ground, the adjustment is $0.25(K_s - K_b)$].

Soft ground attenuation does not apply for propagation distances less than 25 m.

It is not usually advisable to combine the effects of screening and soft ground attenuation. Take either the attenuation from screening and hard ground propagation, or the attenuation of soft ground, whichever is the greater.

At distances over 300 m noise predictions have to be treated with caution, especially where a soft ground correction factor has been applied, because of the increasing importance of meteorological effects.

Method for plant sound power level F.2.3

General F.2.3.1

The plant sound power method (see F.2.3.2) can be used in the absence of sufficient data for the activity $\triangle L_{Aeg, T}$ and method (see F.2.2) but it is necessary to know the on-time of the plant in order that comparable accuracy of site noise prediction can be obtained.

Where possible, the values given in Annex C are to be used as representative of operating plant. The sound power level values can be obtained by adding 28 dB(A) to the $\triangle L_{Aeg, T}$ alues at 10 m distance. Alternatively, the values in Annex D could be used but these are of older plant and might provide a worst case. The third option is to use the maximum sound power levels of the plant permitted under EC Directive 2000/14/EC [11], as given in Table F.1.

The method involves the calculation of $\triangle L_{Aeq, T}$ from the plant sound power levels, typical percentage on-times and various allowances for distance, reflections, and screening or soft ground attenuation. Since this method necessitates the introduction into the calculation of the additional variable of percentage on-time, the method is more suitable for use in situations where an $\triangle L_{Aeq. T}$ $\triangle I$ for a similar activity is not available.

Neither this method nor the activity $\triangle L_{Aeq, 7}$ method is suitable for predicting the $\triangle L_{Aeq.7}$ of mobile plant operating either on site in close proximity to the point of interest or on haul roads. Techniques for the estimation of noise of such mobile plant are given in F.2.4. The technique for plant operating over short traverses is similar to the sound power method but is modified for equivalent on-time related to traverse length and minimum distance to the point of interest.

F.2.3.2 Method

F.2.3.2.1 Procedure

The procedure is defined below. However, if only the highest L_{pA} is required, stages 2 and 5 can be omitted.

- a) Stage 1. Select the sound power levels L_{WA} from measured data, Annexes C or D or Table F.1.
- b) Stage 2. Obtain the average percentage on-time from estimates of the time that the plant will be operating at full power.
- c) Stage 3. Calculate the sound levels, $L_{\rm pA}$, at the point of interest for each item of plant or operation taking part in the activity, from their sound power levels and their distances, as follows. If the plant moves about a limited area on site, then take a time-weighted average distance to the point of interest.

Using the distance, R, in metres (m), from the point of interest to the source, calculate the sound level A $L_{Aeq.,T}$ at the point of interest by subtracting from the sound power level L_{WA} obtained in stage 1 a distance allowance K' (in dB) obtained either:

1) from the following equations:

$$K_{h}' = (20\log_{10}R) + 8$$
 (F.3)
or
 $K_{s}' = (25\log_{10}R) + 1$ (F.4)
where R ≥ 25 m;

or

- 2) from Figure F.4, which is based on equations (F.3) and (F.4).
- d) Stage 4. If necessary, adjust each sound level for reflections if the receiving position is 1 m from the façade of a building, i.e. apply a façade correction, and for screening, as detailed in stage 3 of F.2.2.2.1, adding or subtracting the allowances from the sound level $L_{\rm ph}$ obtained in stage 3 of the present procedure.
- e) Stage 5. Calculate the activity $\triangle L_{Aeq, T}$ $\triangle L_{Aeq, T}$ at the point of interest for the period of that activity by subtracting from the modified L_{pA} obtained in stage 4 the adjustment K_T obtained from Figure F.5 for the on-time obtained in stage 2.
- f) Stage 6. Repeat stages 1 to 5 for each activity.
- g) Stage 7. Estimate the percentage of the assessment period for which each activity takes place, then use one of the methods outlined in F.2.6 to predict the assessment period $\triangle L_{Aeq, T}$ from the individual activity $\triangle L_{Aeq, T}$ values calculated in stage 5, which may be on a shorter time-base.

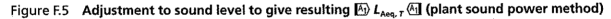
NOTE 1 In practice, sources of noise such as construction site equipment do not radiate sound uniformly in all directions. Equations (F.3) and (F.4) can be adapted to allow for this directivity effect and for reflections within the site. However, for the purposes of calculations in this standard the effect is ignored.

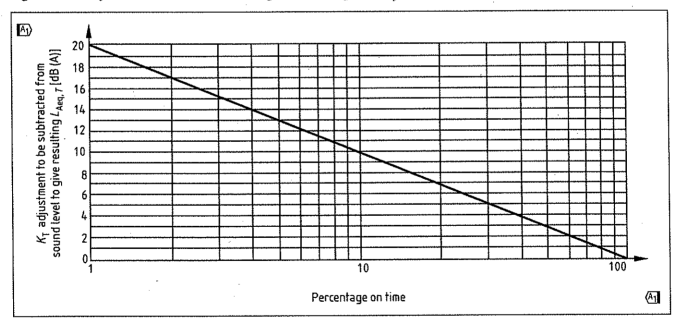
NOTE 2 The sound level can be calculated for various conditions of operation, such as working and idling, using either of the two methods.

80
70
60
60
80
K's = (25 log R)+1
K's = (20 log R)+8

10
10
Distance from source R, m

Figure F.4 Distance adjustment K' for plant sound power method





F.2.3.2.2 Distance adjustment

For propagation over hard ground, $K' = K_h'$. For propagation over 100% soft ground, $K' = K_s'$, providing that the source is operating at ground level and the receiver is no more than 2.5 m above the ground. If either the source or receiver is more than 2.5 m above the ground, the additional attenuation offered by soft ground needs to be reduced until at 15 m its value is the same as that at hard ground.

For propagation over mixed soft and hard ground, the soft ground attenuation $(K_s' - K_h')$ needs to be reduced according to the proportion of soft ground [e.g. for 25% soft ground, the adjustment will be $0.25(K_c' - K_b')$]. Soft ground attenuation does not apply for propagation distances less than 25 m. Either the attenuation from screening and hard ground propagation, or the attenuation of soft ground needs to be taken.

It is not usually advisable to combine the effects of screening and soft ground attenuation. At distances over 300 m, caution is needed, especially on applying the soft ground curves, because of the increasing importance of meteorological effects.

Method for mobile plant in a defined area F.2.4

F.2.4.1 General

The prediction of the $\bigcirc L_{Aeq, T} \bigcirc M$ from mobile plant operating over a small area or on site (see F.2.4.2) can be used for other activities when items of mobile plant are operating in close proximity to the point of interest, taking into account the adjustment of the predicted \triangle $L_{Aeq.7}$ for standing and idling time of the plant.

F.2.4.2 Method

The procedure for fixed plant in F.2.2 and F.2.3 can be used.

Estimates of the $\triangle L_{Aeg, T}$ from mobile plant working in a limited area made using the methods described in F.2.2 or F.2.3 tend to err on the high side because the orientation of the plant varies relative to the point of interest. The errors for estimates of sound level at some distance from the site can be neglected, but when the point of interest is close to the site, i.e. the traverse length is greater than half of the minimum distance to the point of interest, a further refinement is necessary to minimize errors.

To estimate the noise level of slow moving plant (typically of speeds from 5 km/h to 10 km/h) working over short traverses, the following procedure can be adopted.

- Stage 1. Select the sound power level given in Table F.1 or Annexes C and D.
- Stage 2. Calculate the sound level at the receiving position for the plant from the sound power level when the plant is at its closest proximity to the receiving position, as detailed in stage 3 of F.2.3.2.1.
- Stage 3. If necessary, make allowances for reflections if the receiving position is 1 m from the façade of a building and for screening as detailed in stage 3 of F.2.2.2.1, adding or subtracting the allowances from the sound level $\triangle L_{Aeg, T}$
- Stage 4. Estimate the distance ratio (traverse length/minimum distance to receiving position) and obtain the equivalent on-time from Table F.2.
- Stage 5. Estimate the percentage of the assessment period for which the activity takes place. Then correct the on-time for the period of the activity using equation (F.5) (see stage 6).

f) Stage 6. Repeat stages 1 to 5 for each activity of this type where:

$$t_c = T_t \times F \tag{F.5}$$

where:

t_c is the corrected on-time;

 $T_{\rm t}$ is the total time for which the plant is likely to work during the period of interest:

F is the on-time correction factor.

g) Stage 7. Use one of the methods outlined in F.2.6 to predict the assessment period $\triangle L_{Aeq, 7}$ from the sound level L_{pA} and the corrected on-times.

F.2.5 Method for mobile plant using a regular well-defined route (e.g. haul roads)

F.2.5.1 General

The prediction of $\triangle L_{Aeq, T}$ from mobile plant using a regular route (see F.2.5.2) can be used when items of mobile plant pass at a known rate per hour.

In the absence of data measured directly for items of plant to be used on the site under assessment, the sound power levels stated in EC Directive 2000/14/EC [11] (see Table F.1) or the values given in Annexes C and D can be used.

F.2.5.2 Method

For mobile items of plant that pass at intervals (such as earth-moving machinery passing along a haul road), it is possible to predict an equivalent continuous sound level using the following method.

a) Stage 1. The general expression for predicting the \triangle $L_{Aeq. T}$ \triangle alongside a haul road used by single engined items of mobile plant is:

A)
$$L_{Aeq, T}$$
 $A=L_{WA} - 33 + 10log_{10}Q - 10log_{10}V - 10log_{10}d$ (F.6) where:

 L_{WA} is the sound power level of the plant, in decibels (dB);

Q is the number of vehicles per hour;

 ${\it V}$ is the average vehicle speed, in kilometres per hour (km/h);

d is the distance of receiving position from the centre of haul road, in metres (m).

Estimates of the \bigwedge $L_{Aeq, T}$ \bigwedge from a haul road used by other types of mobile plant with twin engines can be made by adding a further 3 dB(A) to the \bigwedge $L_{Aeq, T}$ \bigwedge calculated using equation (F.6).

- b) Stage 2. If necessary, adjust the equivalent sound level for reflections (if the receiving position is 1 m from a building façade) and for screening (as detailed in stage 3 of F.2.2.2.1), adding or subtracting the allowances from the A LAEQ, T (A) obtained in stage 1 of the present procedure.
- c) Stage 3. Where the angle of view, a_v (in degrees), of the haul road is less than 180°, apply an angle of view correction A, where:

$$A = 10\log(a_v/180)$$
 (F.7)

- d) Stage 4. Repeat stages 2 and 3 for each activity.
- e) Stage 5. Estimate the percentage of the assessment period for which each activity takes place, then use one of the methods outlined in F.2.6 to predict the assessment period A LARGE, T A from the individual activity A LARGE, T A values obtained in stage 4, which might be on a shorter time-base than the assessment period.

F.2.6 Summation of sound levels

F.2.6.1 Conditions constant

When conditions on site are such that all activities affecting the noise level at the point of interest are carried out continuously for any assessment period, the activity \triangle $L_{Aeq. T}$ values obtained from F.2.2, F.2.3, F.2.4 and/or F.2.5 can be combined in the same way as actual continuous sound levels. It is possible to combine the separate sound levels in pairs. This is done by obtaining the difference between them and adding a correction to the higher level; approximate corrections are given in Table F.3. For a number of activities, this process can be repeated by combining two levels at a time until a single value is obtained, starting with the lowest pair of levels and working upwards in sequence.

Table F.3 Addition of steady sound levels

Difference between the two levels	Addition to the higher level
dB(A)	dB(A)
0	3
1	3
2	2
3	2
4	1
5	1
6	1
7	1
8	1
9	1
10 and over	0

The generalized formula for the combination of two sound levels dB_1 and dB_2 is:

$$dB_{\text{Total}} = 10\log_{10}\left(10^{\frac{(dB_1)}{10}} + 10^{\frac{(dB_2)}{10}}\right)$$
 (F.8)

As this method is used when the activity \triangle $L_{Aeq, T}$ \triangle values are appropriate for a complete assessment period, the calculated sound level will be the combined equivalent continuous sound level \triangle $L_{Aeq, T}$ \triangle for that period only. For other periods it is necessary to use the method described in **F.2.6.2**.

F.2.6.2 Conditions varying during the assessment period

When conditions on site are such that some or all of the activities affecting the noise level at the point of interest continue for less than the assessment period, the values of $\triangle L_{Aeo, T}$ (A) obtained from F.2.2, F.2.3, F.2.4 and/or F.2.5 may be combined as in equation (F.9).

$$L_{\text{Aeq, }T} = 10\log 10 \frac{1}{T} \sum_{i=1}^{n} t_i 10^{0.1 L_i}$$
 (F.9)

where:

 $\triangle L_{Aen, \tau}$ (A) is the combined equivalent continuous A-weighted sound pressure level, in decibels (dB), over a given period T;

Li is the individual equivalent continuous A-weighted sound pressure level, $\triangle L_{Aeq, T}$ $\triangle I$, for an item of plant or activity during a period t_i , in decibels (dB);

n is the total number of individual equivalent continuous A-weighted sound pressure levels to be combined.

. F.2.7 **Example calculations**

F.2.7.1 Example 1 - Building, office development

F.2.7.1.1 General

This example is based on Figure F.6.

Excavations are in progress for foundations of an office block, including breaking out of some old concrete bases, at a site next to existing offices. A tracked excavator (95 kW) is digging out spoil, placing it on a temporary tip which partially screens the machine from the offices. A wheeled loader (75 kW) is backfilling part of the excavated area with spoil from a nearby pile. Two hand-held breakers are being used to break out old concrete and are powered from a sound-proofed compressor.

During the working day the plant is in use for the following periods:

- excavator: 8 h;
- b) loader: 4 h;
- breakers: 3 h.

The example predicts the 10 h \triangle $L_{Aeq. T}$ \triangle at the façade of the office nearest to the site activities.

Consider the plant that is operating and select the methods to be used for the plant types. The excavator, compressor and breakers can be treated by the activity $\triangle L_{Aeq.7}$ method (see F.2.2) whereas the wheeled loader which is mobile in operation has to be treated by the method for mobile plant on site (see F.2.4).

The example calculations are shown in Tables F.4 and F.5, and described in F.2.7.1.2 and F.2.7.1.3.

Figure F.6 Office development site showing plant locations in relation to the nearest affected façade

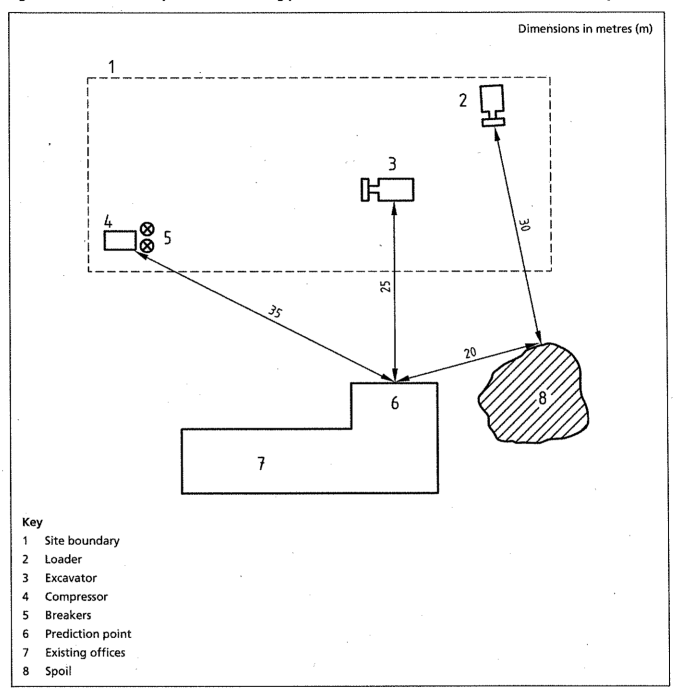


Table F.4 Example of prediction of noise from stationary plant

Plant type	A1) LAeq, T (A1)		Distance Adjustments			Resultant	Duration of		Correction	Activity
	at 10 m		Distance	Screening	Reflection	" [A]) L _{Aeq, 7} (A]] activity	activity	activity as percentage of 10 h	to L _{Aeq(10h)}	Laeq(10h)
	dB	٤	ф	фB	ф	дB	ч	. %	dB	ф
Step 1	Step 2	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 8	Step 10	Step 11
Excavator	71	25	ω	-5	+3	61	8	80	ī	09
Compressor	65	35	1		+3	57	m	30	r,	25
Breaker	83	35	7	0	+3	75	m	30	Į.	70
Breaker	83	35	11-	0	+3	75		30	-5	70

Table F.5 Example of prediction of noise from mobile plant

Plant	Average	Distance	Average Distance Adjustments	nts		Resultant	Resultant Distance	Equivalent Duration		Correct	Correction Activity	Activity
type	LwA		Distance	Distance Screening Refl	Reflection LpA	$\mathcal{L}_{ m pA}$	ratio	on-time	of activity	percentag on-time	e to L Aeq(10h)	LAeq(10h)
	ф	Ε	ф	dB B	ф	dB			Ļ	%	dB	dB
Step 1	Step 2 Step 3 Step 4	Step 3	Step 4	Step 5	Step 6	Step 7	Step 8	Step 9	Step 10	Step 11	Step 12 Step 13	Step 13
oader 99	66	20	-34	0	+3	89	30/20 = 1.5 0.5	0.5	4	20	-7	61

F.2.7.1.2 Activity L_{Aeq} method

Calculate the estimated noise using the method described in F.2.2 as follows.

NOTE Step numbers refer to Table F.4.

- Tabulate the activities of items of plant (step 1).
- Select the $\triangle L_{Aeq.7}$ $\triangle L_{Aeq.7}$ at 10 m from the item of plant or activity b) (step 2). Use measured values of activity \triangle $L_{Aeq. T}$ \triangle for the same plant in the same mode of operation, or use the values in the following tables: for the excavator see Table C.4, reference number 5; for the compressor see Table C.5, reference number 5 and for the two breakers see Table C.1, reference number 6.
- Take the distance from the drawing of the plant or activity to the point of interest (step 3) and obtain the corresponding allowance, in decibels, from Figure F.2 (step 4).
- Include allowances for screening (step 5) and reflections (step 6) from which the $\triangle L_{Aeq, 7}$ of each activity is obtained (step 7).
- Then tabulate the duration of each activity, in hours, as the percentage of the 10 h period (steps 8 and 9) and use with each activity $\triangle L_{Aeq, 7}$ $\triangle L_{Aeq, 7}$ to obtain a correction to $L_{Aeq(10h)}$ from Figure F.5 (step 10).
- Add the correction to $L_{Aeq(10h)}$ to the resultant $A L_{Aeq, T}$ A toobtain the activity $L_{Aeo(10h)}$ (step 11).

Mobile plant on site F.2.7.1.3

Calculate the estimated noise using the method described in F.2.4 as follows.

NOTE Step numbers refer to Table F.5.

- Tabulate the item of plant (step 1).
- Select the sound power level L_{WA} for the item of plant (step 2). For the loader refer to Table B.4, reference number 13, or take the EC limit of 103 dB for L_{WA} from Table F.1.
- Take the distance from the drawing of the plant from the point of interest (step 3) and the corresponding adjustments to correct to sound level at that distance from Figure F.4 (step 4).
- Include allowances for screening (step 5) and reflections (step 6) from which the resultant sound level can be calculated (step 7).
- Estimate the distance ratio, traverse length/minimum distance (30/20 = 1.5) (step 8) and obtain the equivalent on-time from Table F.2 (step 9).
- Use the equivalent on-time, duration of activity (step 10) and equation (F.5) to obtain the corrected on-time (step 11).
- Use the corrected on-time as a percentage of 10 h period (step 11) and the resultant sound level (step 7) to obtain the correction to $L_{Aeg(10 h)}$ from Figure F.5 (step 12).
- Add the correction to $L_{Aeq(10 \text{ h})}$ to the resultant L_{pA} to obtain the activity $L_{Aeq(10 h)}$ (step 13).

F.2.7.1.4 Resultant noise level

The $L_{Aeq(10 h)}$ values from all the activities, the activity $\triangle L_{Aeq, \tau}$ and mobile plant on site methods are added together using Table E3. The addition of noise levels 60 dB, 52 dB, 70 dB, 70 dB and 61 dB gives a combined $L_{Aeq(10 \text{ h})}$ level of 74 dB to the nearest whole number.

Example 2 - Civil engineering: spoil movement on a haul road F.2.7.2

F.2.7.2.1 General

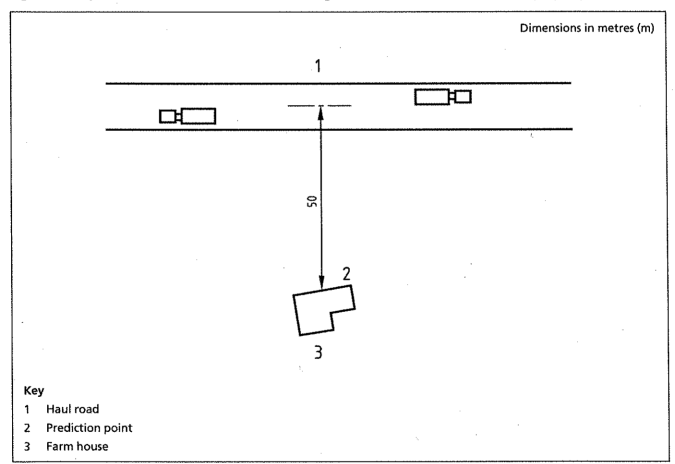
This example is based on Figure F.7.

Spoil is being taken from civil engineering works along a haul road which passes 50 m from a farm house across substantially hard ground. The loads are carried in articulated dump trucks (190 kW). The condition of the haul road is maintained by a grader (205 kW). Details of the journeys made are as follows.

- dump trucks: 12 journeys each way per hour at 25 km/h;
- grader: one journey each way per hour at 7 km/h.

Operations are continuous for the 12 h day. The angle of view of the haul road is 180°. The method to be adopted for predicting the noise is that for mobile plant on haul roads (see F.2.5). The prediction method is based on equation (F.6).

Figure F.7 Spoil movement on a haul road showing location of the nearest affected property



Sound level of plant F.2.7.2.2

Calculate the sound level as follows.

Dump trucks. Assume an average sound power level for trucks travelling at similar speed. Refer to Table C.4, reference numbers 1 and 2, and Table C.5, reference numbers 16 and 17.

Average
$$L_{WA} = 108 \text{ dB}$$

Using equation (F.6) and substituting for Q = 24 (12 return journeys), V = 25 km/h and d = 50 m, then:

$$L_{\text{Aeq(1 h)}} = 58 \text{ dB}$$

Grader. Select the sound power level from the tables. Refer to Table C.5, reference numbers 14 and 15 and Table C.6, reference number 31.

Average
$$L_{WA} = 113 \text{ dB}$$

Using equation (F.6) and substituting for Q = 2 (one return journey), V = 7 km/h and d = 50 m, then:

$$L_{Aeq(1 h)} = 58 dB$$

Resultant noise level F.2.7.2.3

The total \bigwedge $L_{Aeg, 7}$ \bigwedge from the two types of plant is obtained by combining these levels using Table F.3 as follows.

Combine 58 dB with 58 dB: the difference is 0 dB so add 3 dB = 61 dB.

As the point of interest is at the building façade, an allowance for reflections of +3 dB is made; there is no allowance for screening as there is direct line of sight.

As operations are continuous over the 12 h day there is no correction necessary for duration of activity.

Hence the resultant façade level:

$$L_{Aeg(12h)} = 61 + 3 = 64 dB$$

Annex G (normative)

Noise monitoring

COMMENTARY ON ANNEX G

This annex gives guidance on the monitoring of noise from sites for the purposes of assessing compliance with noise control targets. Only noise affecting the neighbourhood, i.e. the area around the site, is considered. The need for, and the frequency of, monitoring will be determined by the specific circumstances of the site.

NOTE The monitoring of occupational noise within the working area of the site is covered under the Control of Noise at Work Regulations 2005 [2].

Instrumentation **G.1**

A The instrumentation system should be designed to determine equivalent continuous A-weighted sound pressure level (see 3.7). The instrumentation should conform to the requirements for integrating averaging sound level meters, preferably of type 1 as specified in BS 7580-1:1997, but at least of type 2 as specified in BS 7580-2:1997, with verification of conformity being undertaken by periodic testing in accordance with these standards. Alternatively, instrumentation conforming to BS EN 61672-1:2013, preferably of class 1, but at least of class 2, should be used and should be periodically tested in accordance with BS EN 61672-3:2013. Alternative instrumentation, if used, should provide equivalent performance in respect of frequency and time weightings and tolerances.

NOTE 1 BS EN 61672-1:2013, which superseded BS EN 61672-1:2003, is the current British Standard specification for integrating averaging sound level meters, BS EN 61672-1:2003 having superseded BS EN 60804:2001, which in turn superseded BS EN 60804:1994. However, many meters conforming to BS EN 60804:1994 remain in use and are regarded as acceptable for the purposes of this British Standard. BS 7580-1:1997 and BS 7580-2:1997, which specify the test procedures for the verification of conformity to the requirements given in BS EN 60804:1994 for type 1 and type 2 meters respectively, remain current.

NOTE 2 Users of this part of BS 5228 are advised to consider the desirability of having meters tested periodically, for verification purposes, by a test laboratory that is accredited to BS EN ISO/IEC 17025 by a national or international accreditation body.

Manufacturers' instructions that accompany measuring instruments should be followed strictly. Every precaution should be taken before use to ensure that the instruments are accurately calibrated and, in the case of battery-operated instruments, that the batteries have not run down. A sound calibrator or pistonphone, preferably one conforming to BS EN 60942:2003, class 1, should be used to check the correct operation of the meter.

In addition to the periodic testing recommended in the first paragraph, sound calibrators should be used whenever monitoring takes place; typically before and after each measurement session.

NOTE 3 BS EN 60942:2003 is the current British Standard for sound calibrators. Sound level meters conforming to BS EN 60804:1994 might have been supplied with sound calibrators conforming to BS 7189:1989 (identical with IEC 942:1988) which was superseded by BS EN 60942:1998. (A)

Measurement methods **G.2**

General G.2.1

Various alternative methods of noise measurement are described in this annex. The method to be selected in a particular case will depend on the temporal variations of noise level, on the resources available, on the location and on the time period over which the noise is to be measured.

Precautions should be taken to ensure that measurements are not affected by the presence of measurement personnel, by wind or other extraneous sources such as electric fields. If it is known that a measured sound level has been affected, the factors involved should be noted at the same time as the sound level. In some situations it is possible to correct the measured noise level for the effects of extraneous noise. When such a correction is made, it should be noted and the possible effects on measurement accuracy should be borne in mind.

When carrying out source noise measurements, research [62] has shown that the largest error is likely to be due to inaccuracies in the estimation of the distance from the source to the microphone. As error of 10% is likely to result in an error of 0.8 dB, consequently it is recommended that to maintain precision, the perpendicular source to receiver distance be determined with the greatest possible accuracy.

Sampling methods G.2.2

Representative construction noise levels can be obtained in a variety of ways when the testing of compliance with noise control targets or limits is necessary. The most robust method is to permanently monitor construction noise levels at fixed locations and these can then be routinely checked against the stated limits on a day to day basis. However, this is not always either necessary or practicable and sampling techniques can be used to estimate the $\triangle L_{Aeq, T}$ and over similar periods.

Sampling techniques can be divided into the following two broad categories.

- Regular sampling throughout the whole period (e.g. 5 min/h over the working period). This procedure still requires the presence of staff and instrumentation during the full working period but permits measurements to be undertaken at several locations.
- A single sample. This procedure is useful when it is only possible to visit the site for a limited period. The reliability of this technique can be improved by avoiding periods when the site is not operating normally (e.g. meal breaks). However, if adopting this technique, then it is critical that the activity occurring during the monitoring is similar to that which would occur for the full period.

The size of possible errors in estimates of $\bigwedge L_{Aeg, T}$ (4) values obtained by sampling will depend on the type of sampling technique adopted, the length of time for which the noise is sampled and the pattern of noise emitted by the site.

Table G.1 provides some guidance on typical ranges of errors likely to be encountered when various sampling strategies are used. The figures quoted in the table are based on measurements at a number of construction sites but might not be applicable for large sites where there are very wide fluctuations in noise level or activity (e.g. for some types of piling).

Sampling technique	Daily 🖎 $L_{{\sf Aeq.}\ 7}$ 🔄 estimated within 95% confidence
	dB
5 min every 1 h	±2.5
20 min every 1 h	±1.5
Single 20 min sample	±5 ^{A)}
Single 60 min sample	±3 ^{A)}

Estimation of daily $\triangle L_{Aeq, T}$ $\triangle I$ according to sampling technique Table G.1

G.3

As noted in 6.2, the measurements of $\triangle L_{Amax}$ and $\triangle L_{A01,T}$ are useful for rating the noise from isolated events which might not always be apparent from a longer period $\triangle L_{Aeq, T}$ (4). As with \triangle $L_{Aeg.7}$ \triangle , various methods are available including the use of automatic, unattended equipment. However, these measures are particularly susceptible to extraneous unwanted noises. When, therefore, the object of the measurements is to assess compliance with noise control targets, measurement data from unattended equipment should be used with caution.

 \triangle L_{Amax} \triangle and \triangle $L_{A01,T}$ \triangle should be measured using a sound level meter using the fast time weighting.

Information to be recorded **G.4**

The following information should be recorded:

- the measured values of A $L_{Aeq., T}$ A and, where appropriate, A) L_{Amax} A or A) $L_{A01,T}$ A together with details of the appropriate time periods;
- details of the instrumentation and measurement methods used, including details of any sampling techniques, position of microphone(s) in relation to the site and system calibration data;
- any factors that might have adversely affected the reliability or accuracy of the measurements;
- plans of the site and neighbourhood showing the position of plant, associated buildings and notes of site activities during monitoring period(s);
- notes on weather conditions, including where relevant, wind speed/direction, temperature, presence of precipitation, etc.;
- time, date and name of person carrying out the measurement.

These figures assume that measurements are taken only when the site is working normally (e.g. not during meal breaks).

Types of piling Annex H (informative)

General H.1

Piles can be divided into two main categories: bearing piles and embedded retaining wall piles. It is possible in principle to install either category by driving, pressing or boring (see Figure H.1). Ground or other site conditions can, however, prohibit the use of one or other of these techniques, which are described in more detail in H.2 to H.4.

There are other methods of forming medium to deep foundations under certain conditions. These include the installation of stone columns by vibroreplacement (see H.5), deep compaction by dynamic consolidation (see H.6), and diaphragm walling (see H.7). Although the mechanical plant and equipment can differ in some ways from those used in conventional piling, the problems of protecting the neighbourhood from noise disturbance are similar.

Driven piles H.2

NOTE See 8.5.1 for guidance on control of impact-driven piles.

In conventional driven piling, a hammer is used to strike the top of the pile via a helmet and/or a sacrificial dolly. High peak noise levels will arise as a result of the impact. The hammer can be a simple drop hammer or it can be actuated by steam, air, hydraulic or diesel propulsion. Displacement piles can be top-driven, bottom-driven or can be driven by means of a mandrel.

In certain ground conditions it might be possible to drive piles using a vibratory pile driver, in which cases high impact noise might not arise, but the continuous forced vibration together with structure-borne noise can give rise to some disturbance.

Enlarged pile heads are sometimes formed for compression piles beneath a reinforced embankment or a concrete slab. Installation of the temporary former can give rise to some disturbance.

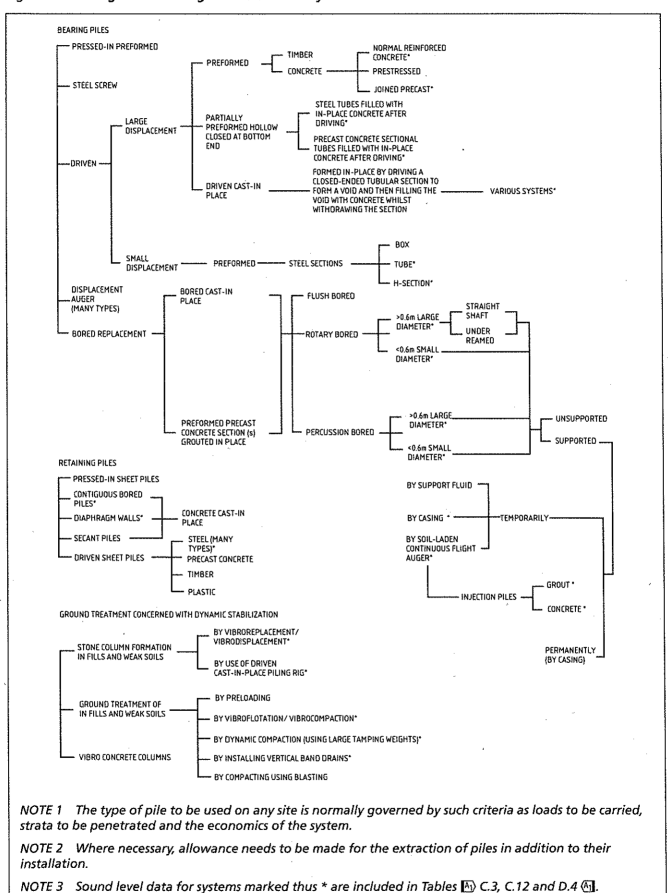
When piles are driven for temporary works, further disturbance can occur if the piles are extracted at a later date.

Pressed-in piles H.3

A method for installing either retaining or bearing steel piles without either hammering or vibratory driving is by pressing. One or a pair of piles is pushed into the ground using the reaction of a group of several more adjacent piles. The main source of noise is the engine driving the hydraulic power pack for the pressing system. Other sources of noise include cranes and ancillary equipment.

To aid pile installation, pre-boring and/or water jetting can be used.

Figure H.1 Piling and kindred ground treatment systems



Bored piles H.4

Bored piles can be constructed by means of a rotary piling rig or by impact boring. In the former case the major source of noise is the more or less steady noise of the engine that supplies the power to perform the drilling. In some soils it is necessary to insert steel casings for part of the depth. If the casings have to be driven in and/ or extracted by hammering, high peak noise levels will result. Similar considerations apply to the impact boring technique. The noise characteristics are therefore likely to be at a relatively steady and continuous level with intermittent high peaks superimposed upon it.

Bored piling sites frequently need much ancillary equipment including support fluid preparation and reclamation plant, reinforcing cage manufacturing plant, pumps and handling cranes. The layout of plant on the site is important for efficient operation and can exert considerable influence on noise control. The support fluid, which might be water, polymer or a bentonite suspension, can be used to provide bore stability, and all ancillary plant associated with this needs to be taken into account in the noise assessment.

Coring through existing piles and foundations is becoming more common on urban sites. Noise resulting from this process will need to be assessed and other foundation solutions considered such as the re-use of piles or foundations.

A method for boring piles that does not need a temporary casing is the use of a continuous flight auger and the injection of concrete or grout to form the piles. It might not be applicable in some ground conditions, and the range of pile diameters and depths is limited. However, this is the most used piling method in the UK. Enlarged pile heads are sometimes formed for compression piles beneath a reinforced embankment or a concrete slab. Installation of the temporary former can give rise to some disturbance.

Proprietary displacement auger piling methods are available which produce little or no spoil.

Vibroflotation/vibrocompaction and H.5 vibroreplacement/vibrodisplacement

A method for improving the bearing capacity of weak soils and fills is to use a large vibrating poker which can be mounted on a crane or an excavator base. In loose cohesionless soils the vibrations cause compaction to a denser state; this process is known as vibroflotation or vibrocompaction. In other weak soils a vibrating poker is used to form a hole which is then backfilled with graded stone and compacted by the poker; this process is known as vibroreplacement or vibrodisplacement. Water or compressed air can be used as a jetting and flushing medium.

Vibro concrete columns (VCC) are backfilled with concrete instead of graded stone.

Typically, vibrating pokers are actuated by electric or hydraulic motors. To reduce the noise of the operation, attention needs to be paid to the generator or power pack as appropriate. Other sources of noise could include pumps when using water flush, or air escaping from the poker when this is exposed.

Deep compaction by dynamic consolidation H.6

An alternative method for improving the bearing capacity of weak soils and fills is to drop a large tamping weight from a height on to the ground at selected locations. Typically in the UK, tamping weights between 10 t and 20 t are used and are dropped from heights between 10 m and 25 m. The tamping weight is normally raised by and dropped from a very large crawler crane and the noise characteristic contains both steady (crane engine) and impulsive (impact of weight on ground) components.

H.7 Diaphragm walling

Diaphragm walling can be used when deep foundation elements are needed with both retaining and bearing capabilities. The soil is excavated in a trench under a thixotropic bentonite suspension in a series of panels, usually using a special clamshell grab; when the full depth has been reached a reinforcing cage is inserted and concrete is placed by tremie pipe, thus displacing the bentonite mud to the surface.

The grab is normally suspended from a crawler crane, although a tracked excavator base is sometimes used. Diaphragm walling sites frequently need much ancillary equipment including bentonite preparation and reclamation plant, reinforcing cage manufacturing plant, pumps and handling cranes. The layout of plant on the site is important for efficient operation and can exert considerable influence on noise control.

An alternative to the grab is a reverse circulation mill which allows almost continuous removal of spoil within the bentonite mud suspension returns.

Air overpressure Annex I (informative)

Description 1.1

Whenever blasting is carried out, energy is transmitted from the blast site in the form of airborne pressure waves. These pressure waves comprise energy over a wide range of frequencies, some of which are higher than 20 Hz and therefore perceptible as sound, whereas the majority are below 20 Hz and hence inaudible, but can be sensed as concussion. It is the combination of the sound and concussion that is known as air overpressure.

The attenuation effects due to the topography, either natural or manufactured, between the blast and the receiver are much greater on the audible component of the pressure wave, whereas the effects are relatively slight on the lower frequency concussive component. The energy transmitted in the audible part of the pressure wave is much smaller than that in the concussive part and therefore baffle mounds or other acoustic screening techniques do not significantly reduce the overall air overpressure intensity.

Air overpressure can excite secondary vibrations at an audible frequency in buildings and it is usually this effect which has been found to give rise to comment from occupants. There is no known evidence of structural damage to structures from excessive air overpressure levels from quarry blasting.

Meteorological conditions, over which an operator has no control, such as temperature, cloud cover, humidity, wind speed, turbulence and direction, all affect the intensity of air overpressure at any location and cannot be reliably predicted. These conditions vary in time and position and therefore the reduction in air overpressure values as the distance from the blast increases might be greater in some directions than others.

Sources of blast-generated air overpressure 1.2

The use of detonating cord, inadequate or poor stemming and gas venting are major sources of air overpressure and can be controlled with good blast design. The use of detonating cord can be avoided by adopting the technique of down-the-hole initiation but, if used, any exposed lengths need to be covered with a reasonable thickness of selected overburden. Sufficient stemming with appropriate material such as sized stonè chippings is needed. Gas venting can be minimized by good blast design, accurate drilling and careful placement of the correct amount of explosives. The other major sources of air overpressure from blasting are the reflection of stresses from a free face of an unbroken rock mass and also from the physical movement of a rock mass around the shot holes and at other free faces.

Detailed requirements for the use of explosives at quarries are contained in the Quarries (Explosives) Regulations 1988 [63] and the Quarries (Explosives) Regulations (Northern Ireland) 2006 [64].

Criteria 1.3

As the airborne pressure waves pass any single point the pressure of the air rises rapidly to a value above atmospheric pressure, falls to below atmospheric pressure, then returns to normal pressure after a series of oscillations. The maximum value above atmospheric pressure is known as peak air overpressure and is measured in pressure terms and generally expressed in linear decibels (dB lin) (see 1.4).

Routine blasting can regularly generate air overpressure levels at adjacent premises of around 120 dB (lin). This level corresponds to an excess air pressure which is equivalent to that of a steady wind velocity of 5 m·s⁻¹ (Beaufort force 3, gentle breeze) and is likely to be above the threshold of perception.

Windows are generally the weakest parts of a structure and research by the United States Bureau of Mines [65] has shown that a poorly mounted window that is prestressed might crack at 150 dB (lin), with most windows cracking at around 170 dB (lin), whereas structural damage would not be expected at levels below 180 dB (lin).

1.4 Measurement

Measurement of air overpressure needs to be undertaken with microphones with an adequate low frequency response to fully capture the dominant low frequency component. A 2 Hz high pass system has been found to be satisfactory. Most of the equipment more commonly used for noise measurement is therefore not suitable for measuring overpressure. Although monitoring of air overpressure can be undertaken, due to the uncertainties with meteorological conditions, it is not possible to predict the location of the maximum air overpressure.

Additionally, pressure variations in the atmosphere due to windy conditions can mask the blast generated air overpressure levels. For these reasons it is not accepted practice to set specific limits for air overpressure. In order to control air overpressure the best practical approach is to take measures to minimize its generation at source.

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Further reading

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