| TERM | DESCRIPTION |
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| A-weighted Sound Pressure Level, LA (dB) | A-weighted SPL values (or noise levels) are weighted in a way that approximates the frequency response of the human ear and allows sound levels to be expressed as a single figure value. |
| Accuracy | A measure of how well a set of data fits the true value. |
| Accurate Visual Representations | Static or moving image which shows the location of a proposed development as accurately as possible; it may also illustrate the degree to which the development will be visible, its detailed form or the proposed use of materials. AVRs are produced by accurately combining images of the proposed building with a representation of its context. |
| Acoustic Screening | Use of a fabric-covered, double-sided screen used in open areas such as offices to absorb noise. |
| ADMS Roads | Atmospheric Dispersion Modelling System Roads is a line-source Gaussian dispersion model with the capability to model 3-point sources. |
| Air Quality Objective | Policy target generally expressed as a maximum ambient concentration to be achieved, either without exception or with a permitted number of exceedances within a specific timescale (see also air quality standard). |
| Air Quality Standard | The concentrations of pollutants in the atmosphere which can broadly be taken to achieve a certain level of environmental quality. The standards are based on the assessment of the effects of each pollutant on human health including the effects on sensitive sub groups (see also air quality objective). |
| Ambient air | Outdoor air in the troposphere, excluding workplace air. |
| Ambient Noise Level | The totally encompassing sound in a given situation at a given time, usually composed of a sound from many sources both distant and near (LAFeq,T). |
| Amenity | A pleasant or advantageous aspect of the environment. |
| Annual mean | The average (mean) of the concentrations measured for each pollutant for one year. Usually this is for a calendar year, but some species are reported for the period April to March, known as a pollution year. This period avoids splitting winter season between 2 years, which is useful for pollutants that have higher concentrations during the winter months. |
| Annual Probable Sunlight Hours | A measure of sunlight that a given window may expect over a year period. |
| Aquifer | A below ground, water-bearing layer of soil or rock |
| Alluvium | Sediment laid down by a river. Can range from sands and gravels deposited by fast flowing water and clays that settle out of suspension during overbank flooding. Other deposits found on a valley floor are usually included in the term alluvium (e.g. peat). |
| Arisings | Material (often spoil) derived from the ground through excavation. |
| Asbestos | A mineral substance previously used as in insulator. It is highly toxic. |
| Average Daylight Factor (ADF) | Measures the total of daylight distribution on the working plane and expressed as a percentage of the outdoor illuminance on a horizontal plane due to unobstructed CIE standard overcast sky. Thus a 1% ADF would mean that the average indoor illuminance would be one hundredth the outdoor unobstructed illuminance. |
| A-weighting, dB(A) | The unit of sound level, weighted according to the A-scale, which takes into account the increased sensitivity of the human ear at some frequencies. |
| Background sound level, LA90,T (dB) | The 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, and quoted to the nearest whole number of decibels. |
| Baseline Studies | Studies of existing environmental conditions which are designed to establish the baseline conditions against which any future changes can be measured or predicted. |
| Benthic | Ecological region at the lowest level of a body of water which includes the sediment surface and some sub-surface layers. |
| Biodiversity | The diversity, or variety of plants and animals and other living things in a particular area of region. It encompasses landscape diversity, ecosystem diversity, species diversity and genetic diversity. |
| Borehole | A deep hole bored into the ground as part of intrusive geological investigations. |
| BREVe 3.2 | A piece of terrain analysis software used to analyse the terrain around the application site and develop an appropriate wind tunnel profile. |
| BTEX | Benzene, toluene, ethylbenzene, xylenes |
| Building Research Establishment (BRE) | A former UK government establishment that carries out research, consultancy and testing for the construction and environment sectors in the United Kingdom |
| Bunding | A constructed retaining wall around storage 'where potentially polluting substances are handled, processed or stored, for the purposes of containing any unintended escape of material from that area until such time as remedial action can be taken'. |
| Carbon Dioxide (CO ₂) | Carbon dioxide is a naturally occurring gas comprising 0.04% of the atmosphere. The burning of fossil fuels releases carbon dioxide fixed by plants many millions of years ago, and this has increased its concentration in the atmosphere by some 12% over the past century. It contributes about 60 per cent of the potential global warming effect of manmade emissions of greenhouse gases. |
| Cefas | Centre for Environment, Fisheries and Aquaculture Science |
| Cetaceans | A marine mammal of the order Cetacea incorporating whales, dolphins and porpoises. |

| TERM | DESCRIPTION |
|---|--|
| Chartered Institution of Building Services Engineers (CIBSE) | CIBSE received its Royal Charter in 1976. It is the professional body that exists to: 'support the Science, Art and Practice of building services engineering, by providing our members and the public with first class information and education services and promoting the spirit of fellowship which guides our work.' |
| Combined Heat and Power (CHP) | A low carbon technology which generates electricity whilst also capturing usable heat that is produced in the process. |
| Completed Development | A development scheme which has been build out. |
| Conservation Area | An area designated by the Local Authority as being of special architectural or historic interest under the provisions of the Planning (Listed Buildings and Conservation Areas 1990) Act, the character or appearance of which it is desirable to preserve or enhance. |
| Considerate Constructors Scheme | A non-profit-making, independent organisation founded in 1997 by the construction industry to improve its image. |
| Construction Environmental Management Plan | A documented management system with environmental procedures to monitor residual impacts of the construction phase of a development. |
| Construction Logistics Plan | A documented travel plan specific for a construction site and its associated construction vehicle movements. |
| Cumulative Schemes | Developments that have received planning permission that have the potential to result in cumulative effects alongside the proposed development. They are assumed to be in place by the time the Development being assessed is under construction and/or completed. |
| Decibel (dB) | A scale for comparing the ratios of two quantities, including sound pressure and sound power. The difference in level between two sounds s1 and s2 is given by 20 log10 (s1 / s2). The decibel can also be used to measure absolute quantities by specifying a reference value that fixes one point on the scale. For sound pressure, the reference value is 20Pa. |
| Defra Air Information | Webpages providing in-depth information on air quality and air pollution in the UK. |
| Demarcation | The action of fixing the boundary or limits of something. |
| Demersal | Region where species, mainly fish, live and feed close to the seafloor. |
| Design Brief | A written document for a design project developed by a person or team in consultation with the 'client'. |
| Design Freeze | A method used during design development stage to mitigate the risks associated with change. This organizes and complies the design process, control changes, and force the completion of design stages on time. |
| Design interventions | Physical objects or alterations to the design of the proposed development that have been developed for the purpose of wind mitigation. |
| Designated Heritage Asset | A World Heritage Site, Scheduled Monument, Listed Building, Protected Wreck Site, Registered Park and Garden, Registered Battlefield or Conservation Area designated under the relevant legislation. (National Planning Policy Framework (NPPF) (2019)) |
| Desk-Top Study | A non-intrusive study and review of all available information pertaining to a site, including historical records, collated and monitored data, and consultation with relevant stakeholders. |
| Directive | European Union (EU) Directives impose legal obligations on European Member States. They are binding as to the results to be achieved but, allow individual states the right to decide the form and methods used to achieve the results. An example of this is the EU Air Quality Framework Directive (1996) that is brought into legal effect in the UK by the Air Quality (England) Regulations (2000). |
| Displacement | An estimate of economic factors that may have reasonably been attained by other competitors in the absence of the development. |
| Draft London Plan | The proposed Spatial Development Strategy for London that sets out a vision for London and identifies the means by which this vision might be achieved beyond the current 2016 London Plan. Issued in August 2018. |
| Dust Soiling | The accumulation of particulates that can give rise to human health effects. |
| EIA Regulations 2011 | The Town and Country Planning (Environmental Impact Assessment) Regulations 2011, as amended. |
| EIA Scoping | An initial stage in determining the nature and potential scale of the environmental impacts arising from a proposed development and assessing what further studies are required to establish their significance. |
| EIA Scoping Opinion | A written statement of the opinion of the relevant planning authority as to the information to be provided in the Environmental Statement which specifically requires a local planning authority to respond or consult with consultees within a statutory period. |
| EIA Screening | An initial stage in which the need for EIA is considered in respect of a development. Some developments are automatically subject to EIA by means of their inevitable size, nature and effects (Schedule 1 developments). Other projects are made subject to EIA because it is anticipated that they are likely to have significant environmental effects (Schedule 2 developments). |
| Elasmobranch | Cartilaginous fish group comprising of sharks, skates and rays. |
| Emission | A material that is expelled or released to the environment. Usually applied to gaseous or odorous discharges to the atmosphere. |
| Entrainment | Process of drawing particles, including living organic material such as fish, through the intake of a pump through suction. |
| Environmental Impact Assessment | A process by which information about the environmental effects of a development is collected and taken into account by the relevant decision-making body before a decision is given on whether the development should go ahead. |
| Environmental Statement | A statement that includes such information that is reasonably required to assess the environmental effects of a development. |

| TERM | DESCRIPTION |
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| Equivalent Continuous A-weighted SPL, $L_{Aeq,T}$ (dB) | Energy weighted average of the A-weighted sound pressure level over a time period, T. The level of a notional continuous sound that would deliver the same A-weighted sound energy as the actual fluctuating sound over the course of the defined time period, T. |
| Exceedance | A period of time where the concentrations of a pollutant is greater than, or equal to, the appropriate standard. |
| Façade | The front or face of a building. |
| Fit-out | Installation of all non-substructure and non-superstructure items such as electrical water services, as well as final internal finishings. |
| Flood Resistance and Resilience | Measures put in place to protect a property against flooding. |
| Fugitive emissions | Emissions arising from the passage of vehicles that do not arise from the exhaust system. |
| Geotechnical Investigation | Ground investigation, typically in the form of boreholes and/or trial/test pits, carried out for engineering purposes to determine the nature of the subsurface deposits. |
| Glare | The uncomfortable brightness of a light source or illuminated area when viewed against a dark background. |
| Grade I Listed Building | A listed building that is of exceptional interest. |
| Grade II Listed Building | A listed building that is of special interest. |
| Grade II* Listed Building | A listed building that is of particular importance and of more than special interest. |
| Gross External Area | A measure of floor space calculated in accordance with the Royal Institution of Chartered Surveyors (RICS) Code of Measuring Practice. |
| Gross Internal Area | A measure of the area of a building measured to the internal face of the perimeter walls at each floor level. |
| Hardstanding | Ground surfaced with a hard material. |
| Heritage Asset | A building, monument, site, place, area or landscape identified as having a degree of significance meriting consideration in planning decisions, because of its heritage interest. It includes designated heritage assets and assets identified by the local planning authority (including local listing). (National Planning Policy Framework (NPPF) (2019)) |
| Hoarding | A temporary board fence set up on the perimeter of a building site. |
| Hydrogeology | The study of geological factors relating to the Earth's water. |
| Indices of Multiple Deprivation | A UK government qualitative study of deprived areas in English local councils. |
| In-situ | In the natural, original or appropriate position. |
| Intrusive Investigation | An in-depth investigation involving further sampling and analysis, such as the gathering of samples from the ground, walls, ceilings for the detection of contamination, asbestos and or archaeological remains. |
| L _{A10, T} (dB) | The 'A'-weighted sound pressure level of the noise in decibels exceeded for 10 per cent of a given time. The LA10, T is used to assess road traffic noise. |
| $L_{AFeq,T}$ | The A-weighted noise level index called the equivalent continuous noise level over the time period T. This is the level of a notional steady sound that would contain the same amount of sound energy as the actual, possibly fluctuating, sound that was recorded. |
| L _{AFmax} ,T | The A-weighted noise level index defined as the maximum noise level during the period T. L _{max} is sometimes used for the assessment of occasional loud noises, which may have little effect on the overall Leq noise level but will still affect the noise environment. Unless described otherwise, it is measured using the 'fast' sound level meter response. |
| L _{A90} | The noise level exceeded for 90% of the measurement period A-weighted and calculated by Statistical Analysis. |
| Lawson Comfort Criteria | The 'Lawson' criteria define whether a space is comfortable for its intended use through consideration against a threshold wind speed i.e. the hourly mean wind speed exceeded 5% of the time. |
| Lawson Safety Criteria | Criteria for the safety of an individual in relation to the wind environment. |
| Light Trespass | The spilling of light beyond the boundary of the area to be lit. |
| Listed Building | A building or structure of special architectural or historic interest which is included in a list made by the Secretary of State. |
| Liverpool Waters Consent | The Liverpool Waters planning permission as defined by outline permission reference 100/2424 (approved 19/06/2013) and subsequently amended via Non-Material Amendments 18NM/2766 (approved 16/11/2018) and 19NM/1121 (23/08/2019). |
| Liverpool Waters Design Interface | Should the proposed development be consented, it is understood that the approved Liverpool Waters blocks would be delivered within the approved maximum parameters, but the detailed design revised to sit outside of the proposed development application red line boundary. The working assumption for the purposes of this Environmental Statement is detailed in Chapter 2, ES Volume II and Appendix 2.3, ES Volume III. |
| Local Plan | A series of documents which sets out the vision and framework for development in the borough. |
| Made Ground | Soils or other material which has been deposited by man rather than natural processes, for example to make up ground levels. |

| TERM | DESCRIPTION |
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| Magnitude of Impact | The degree and extent to which the project changes the environment. |
| Marine EIA Regulations 2007 | The Marine Works (Environmental Impact Assessment) Regulations 2007, as amended. |
| Massing | Massing refers to the structure in three dimensions, usually outlining the height and size of a building. |
| MARPOL | The International Convention for the Prevention of Marine Pollution |
| Maximum weighted SPL, L _{Amax} (dB) | The maximum A-weighted sound pressure level measured. If not specified, usually assumed to mean LAFMOX, i.e. LAMOX determined with a 'fast' (F) sound level meter time constant of 125 ms. |
| Microclimate | The climate of a very small or restricted area, particularly when this is different from the climate of the surrounding area. |
| Mitigation | Any process, activity or measure designed to avoid, reduce or remedy adverse environmental impacts likely to be caused by a development project. |
| Mitigation Measures | Non-physical measures that would be developed for the purpose of wind mitigation. |
| National Planning Policy Framework | Published on 27th March 2012 and updated on 19th February 2019. It sets out the Government's economic, environmental and social planning policies for England and summarises, in a single document, all previous national planning policy advice (Planning Policy Statements and Planning Policy Guidance notes). |
| Nitrogen Dioxide | Road transport and the burning of fossil fuels for power are the main sources of Nitrogen dioxide. In addition to being a greenhouse gas it also contributes to photochemical smog formation. It is an irritant to the respiratory system. |
| Noise rating level, $L_{Ar,Tr}$ (dB) | The A-weighted specific sound level plus any adjustment for characteristic features of the sound (for example if the sound features impulsive or tonal components). Typically used in a BS 4142:2014 assessment. |
| Non-Technical Summary | A summary of the Environmental Statement in 'non-technical language'. |
| No-sky Line | A measure of the distribution of diffuse daylight within a room. |
| Obtrusive Light | Any light emitted from artificial sources into spaces where this light would be unwanted. |
| Open Space | Includes all open spaces, plus other spaces that provide a break from the densely built-up urban form, such as pedestrianised areas and station concourses; hard-landscaped areas with private access; pedestrian/cycle and wildlife routes; and all the green infrastructure that links open spaces together, including green corridors, private residential gardens, trees, green roofs, and green landscaped areas. |
| Ordnance Datum | Land levels are measured relative to the average sea level at Newlyn, Cornwall. This average level is referred to as 'Ordnance Datum'. |
| Outstanding Universal Value (OUV) | Cultural and/or natural significance which is so exceptional as to transcend national boundaries and to be of common importance for present and future generations of all humanity. As such, the permanent protection of this heritage is of the highest importance to the international community as a whole. |
| Oversailing | Something (part of a project) being above or beyond something else (a lower part). |
| Overshadowing | Overshadowing occurs when a structure blocks out sunlight from neighbouring areas. It can affect the amount of daylight when the shadow cast falls across on amenity space. |
| Particulate Matter | Discrete particles in ambient air, sizes ranging between nanometres (nm, billionths of a metre) to tens of micrometres (µm, millionths of a metre). |
| Pathways | The routes by which impacts are transmitted through air, water, soil or plants and organisms to their receptors. |
| Pedestrian Level Wind Environment | Mean or gust wind speed measured at 1.5 m above ground level. |
| Percentile | The percentage of results below a given value. |
| Photomontage | The use of photographs of a site from a certain viewpoint to show both the current base (pre-development) state of the site and the anticipated view of the site once development is complete. |
| Pile | A timber, steel or concrete post which is driven, jacked or cast (bored) into the ground to carry vertical or horizontal loads. |
| Pile Cap | A thick, concrete mat that rests on concrete or timber piles that have been driven into the ground. |
| Plant | A building's generator, heating, ventilation, and/or electricity-production system. |
| Planning Application Red Line Boundary | Border that incorporates all land necessary to carry out the proposed development. |
| Planning Inspectorate | An executive agency of the Department for Communities and Local Government with responsibility of determining final outcomes of town planning and enforcement appeals and public examination of local development plans. |
| Planning Practice Guidance | A web-based resource that came into force in 2014. It seeks to consolidate existing technical guidance into a consolidated online format and provides further detail on the policies contained within the NPPF. |
| Planning Statement | Sets out the policy background to the proposal, describes the site and its surroundings, identifies constraints and explores the planning policy framework. |
| Proposed Development | An area of land that has had a potential scheme put forward to be built on and is the subject of this ES. In this case defined as: |

| TERM | DESCRIPTION |
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| | "Application for Full Planning Permission in accordance with submitted drawings for the demolition of existing buildings/structures on site (listed in the schedule); remediation works; foundation/piling works; infill of the Bramley-Moore Dock, alteration to dock walls and dock isolation works with vehicular and pedestrian links above; and other associated engineering works to accommodate the development of a stadium (Use Class D2) predominantly for football use with the ability to host other events with ancillary offices (Use Class B1a); Club Shop and retail concessions (internal and external to the stadium) (Use Classes A3 / A4 / A5); betting shop concessions (Sui Generis); and associated infrastructure including: electric substation, creation of a water channel, outside broadcast compound, photo-voltaic canopy, storage areas/compound, security booth, external concourse / fan zone including performance stage, vehicular and pedestrian access and circulation areas, hard and soft landscaping (including canopies, lighting, wind mitigation structures, public art and boundary treatments), cycle parking structures and vehicle parking (external at grade and multi-storey parking) and change of use of the Hydraulic Tower structure to an exhibition / cultural centre (Use Class D1) with ancillary food and drink concession (Use Class A3)'. |
| Public Transport Accessibility Level Assessment | A means of quantifying and comparing accessibility by public transport for a given site. |
| Obtrusive Light | Any light emitted from artificial sources into spaces where this light would be unwanted. |
| Ramsar | Wetland site designated to be of international importance under the Ramsar Convention, this predominantly applies to waterfowl bird species. |
| Ratification (Monitoring) | Involves a critical review of all information relating to a data set, in order to amend or reject the data. When the data have been ratified they represent the final data to be used (see also validation). |
| Receptor (Sensitive) | A component of the natural, created, or built environment such as human being, water, air, a building, or a plant that is affected by an impact. |
| Residual Effects | Those effects of a development following implementation of any relevant mitigation proposals. |
| Risk Assessment | An assessment of the likelihood and severity of an occurrence. |
| Safeguarding | Protecting from harm or damage with an appropriate measure. |
| Screening (landscaping) | A natural or man-made feature which separates land uses. |
| Setting | The context in which a building or area can be appreciated. |
| Setting of a Heritage Asset | The surroundings in which a heritage asset is experienced. Its extent is not fixed and may change as the asset and its surroundings evolve. Elements of a setting may make a positive or negative contribution to the significance of an asset, may affect the ability to appreciate that significance or may be neutral. (National Planning Policy Framework (NPPF) (2019)) |
| Severance | The perceived divisions that can occur within a community when it becomes separated by a traffic route. |
| Site of Importance for Nature Conservation | A non-statutory site identified as being areas of importance for wildlife and geology. |
| Socio-Economics | The social science that studies how economic activity affects and is shaped by social processes. |
| Solar Glare | A continuous source of excessive brightness from the sun. |
| Sound pressure level / Noise Level, L (dB) | The sound level measured on a logarithmic scale, with unit decibel dB. A free-field SPL refers to a level determined far enough from surfaces or facades, apart from the ground, so as not to be influenced by reflections from those surfaces. |
| Sound Power Level | The total sound power emitted by a source in all directions in watts (joules per second). |
| Specific Noise Level | The equivalent continuous A-weighted sound pressure level at the assessment position produced by the specific noise source (the noise source under investigation) over a given time interval (LAeq,T) |
| Statement of Community Involvement | Produced by local authorities to explain to the public, their involvement in the preparation of local planning documents. |
| Statutory Consultees | Groups or bodies that, by law, must be consulted as part of the planning application process for EIA development. |
| Strata | Layer of rock or soil. |
| Substructure | Elements of a development below ground level, typically basements and foundations. |
| Superstructure | Elements of a development above ground principally the mega frame, supporting northern core and outer shell cladding. |
| Supplementary Planning Document | Documents which seek to give guidance and support on the Council's planning processes and are one of the material considerations in determining planning applications. |
| Surface Water Drainage Strategy | A report into how surface water, usually caused by rain, affects a site and the surrounding area. |
| Teleost | The largest infraclass containing all extant species of bony fish. |
| The Application Site | The extent of the development site, as defined by the red-line boundary plan. |
| Topography | The natural and man-made features of an area collectively. |

| TERM | DESCRIPTION |
|---------------------------------|---|
| Transport Assessment | Prepared and submitted alongside planning applications for developments likely to have significant transport implications. |
| Travel Plan | A document which puts measures in place that will encourage sustainable travel and reduce reliance on single occupancy cars. |
| Uncertainty | A measure, associated with the result of a measurement, which characterizes the range of values within which the true value is expected to lie. Uncertainty is usually expressed as the range within which the true value is expected to lie with a 95% probability, where standard statistical and other procedures have been used to evaluate this figure. Uncertainty is more clearly defined than the closely related parameter 'accuracy', and has replaced it on recent European legislation. |
| Unexploded ordnance (UXO) | Explosive weapons that did not explode when they were employed and still pose a risk of detonation, sometimes many decades after they were used or discarded. |
| Urban Grain | The combined pattern of blocks and streets, taking into account the character of street blocks and building height and size and how they work together to enable movement and access. |
| Urban Heat Island Effect | An urban area or metropolitan area that is significantly warmer than its surrounding rural areas due to human activities. |
| Validation (modelling) | Refers to the general comparison of modelled results against monitoring data carried out by model developers. |
| Validation (monitoring) | Screening monitoring data by visual examination to check for spurious and unusual measurements (see also ratification). |
| Verification (modelling) | Comparison of modelled results versus any local monitoring data at relevant locations. |
| Verified Image | An outline image of a development on a base photograph to provide projections of key views. |
| Vertical Sky Component | A 'spot' measure of the skylight reaching the mid-point of a window from an overcast sky. It represents the amount of visible sky that can be seen from that reference point, from over and around an obstruction in front of the window. |
| Ward | An administrative division of a city or borough that typically elects and is represented by a councillor or councillors. |
| Waste Arisings | Materials forming the secondary or waste products of industrial operations. |
| Watching Brief (archaeological) | An archaeological watching brief is 'a formal programme of observation and investigation conducted during any operation carried out for non—archaeological reasons.' |
| Wind Tunnel Testing | Assessment used in aerodynamic research to study the effects of air moving past solid objects. |

| ABBREVIATION | DESCRIPTION |
|-----------------------|---|
| μ gm-3 Micrograms | A measure of concentration in terms of mass per unit volume. A concentration of 1µg/m3 means that one cubic metre of air contains one microgram (millionth of a gram) of pollutant. |
| per cubic metre | |
| μ m | Micrometres |
| ADF | Average Daylight Factor |
| ADMS | Atmospheric Dispersion Modelling System |
| AOD | Above Ordnance Datum |
| AONB | Area of Outstanding Natural Beauty |
| APSH | Annual Probable Sunlight Hours |
| AQA | Air Quality Assessment |
| AQAL | Air Quality Assessment Level |
| AQAP | Air Quality Action Plan |
| AQMA | Air Quality Management Area |
| AQO | Air Quality Objectives |
| ATC | Automatic Traffic Counters |
| AURN | Automatic Urban and Rural Network |
| AVRs | Accurate Visual Representations |
| BEB | Building Emissions Benchmark |
| BMD | Bramley Moore Dock |
| BOD | Biological Oxygen Demand |
| BREEAM | British Research Establishment Environmental Assessment Method |
| BS | British Standard |
| BSI | British Standards Institute |
| CA | Conservation Area |
| CADNA | Computer Aided Noise Abatement |
| CAZ | Clean Air Zones |
| Cefas | Centre for Environment, Fisheries and Aquaculture Science |
| Cefas AL | Cefas Action Level |
| CEMP | Construction Environmental Management Plan |
| CERS | Cycle Environment Review System |
| CFA | Continuous Flight Auger: A piling method |
| CHP | Combined Heating and Power |
| CIBSE | Chartered Institute of Building Services Engineers |
| CIE | Commission on Illumination |
| CIEEM | Chartered Institute of Ecology and Environmental Management |
| CIL | Community Infrastructure Levy |

| ABBREVIATION | DESCRIPTION |
|--------------|---|
| CLOCS | Construction Logistics and Cycle Safety |
| CLP | Construction Logistics Plan |
| СО | Carbon monoxide |
| CO_2 | Carbon dioxide |
| CoCP | Code of Construction Practice |
| COD | Chemical Oxygen Demand |
| CoP | Code of Practice |
| CoPA | Control of Pollution Act |
| COSHH | Control of Substances Hazardous to Health |
| CRoW | Countryside and Rights of Way Act |
| cSAC | Candidate Special Area of Conservation |
| CSEMP | Clean Seas Environmental Monitoring Programme |
| CTRN | Calculation of Road Traffic Noise |
| DAS | Design and Access Statement |
| Db | Decibel |
| DBA | Desk Based Assessment |
| DEFRA | Department of Environment, Food and Rural Affairs |
| DFE | Designed Flood Event |
| DfE | Department for Education |
| DfT | Department for Transport |
| DMP | Dust Management Plan |
| DMRB | Design Manual for Roads and Bridges |
| DPD | Development Plan Document |
| DRA | Dust Risk Assessment |
| DRP | Design Review Panel |
| EA | Environment Agency |
| EcIA | Ecological Impact Assessment |
| EFT | Emissions Factors Toolkit |
| ЕНО | Environmental Health Officer |
| EIA | Environmental Impact Assessment |
| EPA | Environmental Protection Act |
| EPUK | Environmental Protection UK |
| ES | Environmental Statement |
| Ev | Vertical Illuminance In Lux |
| FCS | Favourable Conservation Status |

| ABBREVIATION | DESCRIPTION |
|--------------|--|
| FORS | Fleet Operator Recognition Scheme |
| FRS | Flood Risk Statement |
| FTE | Full Time Equivalent |
| FTP | Framework Travel Plan |
| GEA | Gross External Area |
| GHG | Greenhouse Gas |
| GIA | Gross Internal Area |
| GP | General Practitioner |
| На | Hectare |
| HE | Historic England |
| HGV | Heavy Goods Vehicle |
| HRA | Habitats Regulations Assessment |
| IAQM | Institute of Air Quality Management |
| ICES | International Council for the Exploration of the Sea |
| IDP | Infrastructure Delivery Plan |
| IEMA | Institute of Environmental Management and Assessment |
| ILP | Institute of Lighting Professionals |
| ILE | Institute of Lighting Engineers |
| INNS | Invasive Non-Native Species |
| IOA | Institute of Acoustics |
| ISQG | Interim Sediment Quality Guidelines |
| kg | Kilograms |
| km | Kilometres |
| kWh | Kilowatt hour |
| I/ s | Litres per second |
| LAQM | Local Air Quality Management |
| LAQM.TG | Local Air Quality Management Technical Guidance |
| LCC | Liverpool City Council |
| LEZ | Low Emissions Zone |
| LLFA | Lead Local Flood Authority |
| LLSOAs | Lower Layer Super Output Areas |
| LNR | Local Nature Reserve |
| LMA | London Metropolitan Archive |
| LOAEL | Lowest Observable Adverse Effect Level |
| LOD | Limits of Detection |

| ABBREVIATION | DESCRIPTION |
|----------------|---|
| LPA | Local Planning Authority |
| LWA | The mean A-weighted sound power level |
| LWS | Local Wildlife Site |
| Lx | Lux |
| m | Metre |
| m^2 | Square metre |
| m ³ | Cubic metre |
| MAOD | Metres Above Ordnance Datum |
| MARPOL | The International Convention for the Prevention of Marine Pollution |
| mm/s | Millimetres per second |
| m/s | Metres per Second |
| MPS | UK Marine Policy Statement |
| MSCP | Multi Storey Car Park |
| NAQO | National Air Quality Objectives |
| N/A | Not applicable |
| NBN | National Biodiversity Network |
| NERC | Natural Environment and Rural Communities |
| NHS | National Health Service |
| NIA | Net Internal Area |
| NMR | National Monuments Record |
| NO | Nitrogen monoxide, a.k.a. nitric oxide |
| NO_2 | Nitrogen Dioxide |
| NO_X | Nitrogen Oxides |
| NPPF | National Planning Policy Framework |
| NPPG | National Planning Practice Guidance |
| NPSE | Noise Policy Statement for England |
| NOAEL | No Observed Adverse Effect Level |
| NRMM | Non-Road Mobile Machinery |
| NSL | No-Sky Line |
| NTS | Non-Technical Summary |
| NVZ | Nitrate Vulnerability Zone |
| OD | Ordnance Datum |
| ONS | Office of National Statistics |
| OS | Ordnance Survey |
| OSPAR | Oslo Paris Convention for the Protection of the Marine Environment |

| ABBREVIATION | DESCRIPTION |
|-------------------------------------|---|
| OUV | Outstanding Universal Value |
| PAHs | Polycyclic Aromatic Hydrocarbons |
| PAN | Public Admission Numbers |
| PCBs | Polychlorinated Biphenyls |
| PEA | Preliminary Ecological Appraisal |
| PEL | Probable Effect Levels |
| PERS | Pedestrian Environment Review System |
| PM _{2.5} /PM ₁₀ | Particulate Material of a particular size fraction |
| ppb parts per billion | The concentration of a pollutant in the air in terms of volume ratio. A concentration of 1 ppb means that for every billion (109) units of air, there is one unit of pollutant present. |
| PPE | Personal Protective Equipment |
| PPG | Planning Practice Guidance |
| PPG | Pollution Prevention Guidelines |
| ppm parts per million | The concentration of a pollutant in the air in terms of volume ratio. A concentration of 1 ppm means that for every billion (106) units of air, there is one unit of pollutant present. |
| PPV | Peak Particle Velocity |
| PRA | Preliminary Risk Assessment |
| ProPG | Professional Practice Guidance on Planning & Noise |
| PSA | Particle Size Analysis |
| pSPA | Potential Special Protection Area |
| PTAL | Public Transport Accessibility Level |
| RFRA | Regional Flood Risk Assessment |
| SAC | Special Areas of Conservation |
| SCI | Statement of Community Involvement |
| SFRA | Strategic Flood Risk Assessment |
| SINC | Site of Importance for Nature Conservation |
| SMBC | Sefton Metropolitan Borough Council |
| SNCB | Statutory Nature Conservation Body |
| SOAEL | Significant Observed Adverse Effect Level |
| SoS | Secretary of State |
| S02 | Sulphur Dioxide |
| SPA | Special Protection Areas |
| SPD | Supplementary Planning Documents |
| SPG | Supplementary Planning Guidance |
| SPZ | (Groundwater) Source Protection Zone |
| SSC | Suspended Sediment Concentration |
| SSSI | Site of Special Scientific Interest |

| ABBREVIATION | DESCRIPTION |
|--------------|--|
| SuDS | Sustainable Urban Drainage Systems |
| TBT | Tributyltin |
| TEB | Transport Emissions Benchmark |
| TEL | Threshold Effect Level |
| TSHD | Trailing Suction Hopper Dredger |
| TTE | Total Transport Emissions |
| UDP | Unitary Development Plan |
| UKCP | United Kingdom Climate Projections |
| UK NGR | UK National Grid Reference |
| UKPN | United Kingdom Power Networks |
| ULR | Upward Lighting Ratio |
| UOAEL | Unacceptable Observed Adverse Effect Level |
| USA | Updating and Screening Assessment |
| UXO | Unexploded Ordnance |
| VDV | Vibration Dose Values |
| VOC/SVOCS | Volatile Organic Compounds |
| VSC | Vertical Sky Component |
| WCA | Wildlife and Countryside Act |
| WFD | Water Framework Directive |
| WHO | World Health Organization |
| WHS | World Heritage Site |
| WYG | WYG Planning and Environment |
| Zol | Zone of Influence |