

CONTROL OF POLLUTION ACT 1974, SECTION 61

Guideline information for Application For Prior Consent



An application form should detail the following information:

1. Address or location of proposed works	<ul style="list-style-type: none"> - Insert full address of works site. - Include / attach a location plan.
2. Name and address of main contractor Telephone No	<ul style="list-style-type: none"> - Principal contractor address. - Site postal address. - Contact email and telephone numbers for key site personnel
3. Particulars of works to be carried out	<p>Detailed description of the phase(s) of works (demolition, sub-structure, super-structure, cladding & fit out) to which the permission will apply.</p> <p><i>Example headings:</i> Enabling works Scaffolding, hoist, hoardings, tower cranes etc Demolition Construction Basement External / internal works Utilities Etc...</p>
4. Methods to be used in each stage of development	<p>Work method statements. If outlined within a Demolition or Construction Environmental Management Plan (DEMP/CEMP) then attach the document to the application.</p>
5. Hours of work	<ul style="list-style-type: none"> - Core hours - Excessively noisy working hours - Abnormal load procedures & proposed times
6. Proposed steps to minimise noise	<p>Best Practicable Means (BPM) to be employed at all times to minimise noise and vibration.</p> <p>A detailed list of noise and vibration control and mitigation methods to be employed on site.</p> <p><i>Example headings:</i> Staff briefings Legislative requirements Plant specifications Noise controlling measures Details of monitoring Details of neighbourly liaison Predicted noise levels during phases</p> <p>If included within DEMP / CEMP, then make reference to its location within the document.</p>
7. Number, type and make of plant and machinery (including heavy vehicles) stating Sound Power Levels where known and predictive sound pressure levels at noise sensitive premises nearby.	<ul style="list-style-type: none"> - A programme of work indicating the cumulative level of noise for each activity and predicted noise levels at the closest noise sensitive receptors. - Predicted calculations of Leq and Lmax noise levels at closest noise sensitive buildings/receptors. - Information on the type of plant to be used and the predicted noise levels from listed activities and plant. - Confirmation of compliance with Non Road Mobile Machinery (NRMM) requirements <p>If included within DEMP / CEMP, then make reference to its location within the document.</p>
8. Approximate duration of works	<ul style="list-style-type: none"> - Start date. - Length of contract & proposed completion date