

12 - Application for Advertisement Consent

National Requirement 2 x paper copies unless submitted electronically.	Submitted
Completed application form	
Location Plan at 1:1250 or 1:2500 scale showing: <ul style="list-style-type: none"> • North point • Application site outlined in red and any other land in the applicants ownership outlined in blue 	
Appropriate fee (unless exempt)	

Local List of Requirements Necessary for Validation:

In addition to the requirements set out in the National List, more information may be required in order to validate, and/or determine your application, depending on the issues raised by your proposal and the application site. You will need to read through the following lists to identify the issues that are relevant to your proposal.

	Submitted/N/A
<p>Other plans and drawings necessary to explain the basis of the application including:</p> <ul style="list-style-type: none"> • Existing and proposed elevations • Advertisement drawing(s) showing advertisement size, siting, materials and colour to be used, height above ground, extent of projection and details of method and colour(s) of illumination (if applicable) <p>Plans should be 1:50 or 1:100 scale and should indicate: plan number; elevations annotated as front/rear/side etc; paper size and scale bar indicating a minimum of 0 – 5 metres</p>	
<p>Photographs/Photomontages: of the proposal whatever the context and/or if it affects a Conservation Area, a Listed Building or other Heritage Asset.</p>	
<p>Lighting Assessment: Required where a proposal includes external lighting.</p>	

Supporting information that may also be required:

Heritage Statement: Required when there are archaeological, historical, Conservation Area, Listed Building, Scheduled Ancient Monuments and/or other heritage asset issues. The scope and degree of detail necessary in a Heritage Statement will vary according to the scale of the proposal and the nature of likely impacts.

For further guidance refer to Section 12 of the National Planning Policy Framework