

Local validation checklist - Householder

This checklist has been created in order to clarify what information Stroud District Council requires to be submitted with your planning application. Any application submitted that does not provide the necessary information will not be validated and will not be progressed. If an invalid application is submitted, Officers will set out what further information is required in writing. Any application that remains invalid after 21 days will be returned and an administration fee charged.

Applications can be made via the Planning Portal website www.planningportal.gov.uk
Alternatively, please submit one copy of each document and plan and send to planning@stroud.gov.uk

For further information about the level of detail required for plans, please view the Council's Drawing Standards document, available at:

If after viewing the Drawing Standards you are still unsure about what needs to be supplied with your planning application, please contact us on 01453 766321 or by emailing planning@stroud.gov.uk

Please note: Stroud District Council reserves the right to request further information not listed below that is reasonably required for the determination of your planning application.

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National Requirement List	Tick when	
	provided	
Completed application form		
(including ownership certificate, either A, B, C or D)		
Correct fee (where necessary)		
Planning portal fee calculator		
https://lapp.planningportal.co.uk/FeeCalculator/Standalone?region=		
Stroud District Council website https://www.stroud.gov.uk/media/558323/planning-fees-		
january-2018.pdf		
Design and Access Statement		
Required for development:		
 that is major development 		
 of one or more dwelling in a Conservation Area 		
 of 100sqm new floor space to be created in a Conservation Area 		
 for applications for listed building consent 		
Site location plan (at a scale of 1:1000, 1:1250 or 1:2500)		
Application site outlined in red		
All other land in the applicant's ownership outlined in blue		
Block Plan (at a scale of 1:200 or 1:500)		
(Existing and proposed)		
Elevations (at a scale of 1:100 or 1:50)		
(Existing and proposed)		
Floor plans (at a scale of 1:100 or 1:50)		
(Existing and proposed)		
Roof plans (at a scale of 1:100 or 1:50)		
(Existing and proposed)		
Site sections (at a scale of 1:50 or 1:100 through buildings or 1:200 or 1:500 through land)		
Finished Floor and Site Levels (at a scale of 1:200 or 1:500) with a fixed datum point		
In the case of householder development, the levels may be evident from floor plans and		
elevations, but particularly in the case of sloping sites it will be necessary to show how		
proposals relate to existing ground levels or where ground levels outside the extension		
would be modified. For proposed detached outbuildings, a plan will be required to indicate a		
fixed datum point. The fixed datum point could be the measurement of a windowsill above		



ground level on an existing building that is to be retained.	
Ground levels should also be taken into account in the formulation of design and access	
statements.	