

NORTH YORKSHIRE PLANNING AUTHORITIES VALIDATION REQUIREMENTS

RDC1: HOUSEHOLDER APPLICATION FOR PLANNING PERMISSION

For any application to be registered as a valid application it must be accompanied by the relevant forms, plans and supporting documents which are necessary to provide sufficient information for the application to be properly considered and determined. These notes and the document "Validation Requirements for Planning and Other Applications Submitted under the Town and Country Planning Acts" which can be obtained from the Authority's web site, are intended to guide you in putting your application together. We can only accept your application as legally valid if all the necessary information is provided to an acceptable standard.

Unless submitted electronically, one original with two copies of the application form, plans and supporting documents must be provided.

Please return this form with your application with all relevant boxes ticked to illustrate the material submitted as part of the application.

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1. FORMS				
Completed application form (signed and dated)				
2. PLANS with all dimensions in metres on all plans and drawings				
Location Plan at a scale of 1:1250 or 1:2500 to show:	The direction of North			
	Application site edged red/other land owned by the applicant edged blue			
	Wherever possible, at least 2 named roads and surrounding buildings			
	The direction of North			
Block Plan at a scale of 1:100, 1:200 or 1:500	Any site boundaries			
	The works as proposed, for example house extension, detached outbuilding or vehicular access. The position of any building or structure on the other side of such boundaries, or within the site.			
	The type and height of boundary treatment			
	Where relevant, details of surfacing and proposed materials for parking areas			
Existing and proposed elevations at a scale of 1:50 or 1:100 to show:	The works in relation to what is already there			
	All sides of the proposal (blank elevations should also be included)			
	The proposed building materials and the style, materials and finish of the windows and doors			

Existing and proposed floor plans to a scale of 1:50 or 1:100 to show:	Where existing wall or buildings are to be demolished these should be clearly shown
	Details of the existing building(s) as well as the proposed development
	New buildings in context with adjacent buildings
Existing and proposed site sections and finished floor and site levels to a scale of 1:50 or 1:100	Where a proposal involves a change in ground levels, illustrative drawings should be submitted to show both existing and finished floor levels to include details of foundations and eaves.
	For applications involving new buildings, information to demonstrate how proposed buildings relate to existing site levels (with reference to a fixed datum point) and neighbouring development.
	In the case of a sloping site, show how proposals relate to existing ground levels or where ground levels outside the extension would be modified
Roof plans	Where appropriate, at a scale of 1:50 or 1:100 to show details such as the roofing material, roof windows- their location and means of opening
3. CERTIFICATES	
Ownership (with Agricultural Holdings) Certificate Completed	Correct certificate – A, B, C or D as required
4. FEE	
Additional information is	idance refer to A Guide to the Fees for Planning Applications in England 15 April 2015. available on the Planning Portals Guidance "Fees for planning applications".
5. DESIGN AND ACCE	
	elopment involves new building(s) with more than 100 sq. m. of floor space and any part of the designated area (i.e. Conservation Area or World Heritage Site).
6. OTHER REQUIREME	ENTS
Biodiversity/Geological Survey and	The Planning Authority must (as required by the NERC Act 2006) consider the conservation of biodiversity when determining a planning application – this includes having regard to the safeguarding of species protected under the Wildlife and Countryside Act 1981; the Conservation of Habitats and Species Regulations 2010; or the Badgers Act 1992; as well as designated sites and priority habitats. Where a proposed development is likely to affect

protected species, a designated site, priority habitat or geological feature, the application

http://www.ryedale.gov.uk/attachments/article/330/Protected species and habitats form.pdf

Certain types of development are liable for the Community Infrastructure Levy. This is a land charge, calculated by floor space. Where development is for residential development

Requirement form should be completed, unless the proposed extension is less than 100 sq

(including extensions) is taking place the Planning Application Additional Information

must be accompanied by a Biodiversity/Geological Survey and Report.

Assessment Report

Infrastructure Levy

m.

Community

Parking Assessment	Where a scheme reduces the available parking space or turning space or changes access arrangements or significantly increases the size of a property and therefore has the potential to increase the demand for parking, applicants should provide details of how access will be provided and what arrangements are to be made to ensure that safe access and egress can be achieved and the reasonable parking demands are met within the application site.	
Statement of Community Involvement	Applicants are encouraged to submit a supporting statement setting out how neighbours have been consulted on the proposal, in accordance with the Council's Statement of Community Involvement. Examples of information helpful to supply in a Statement of Community Involvement are: • Records of discussions/correspondence giving the date, time and place of discussions with whom and what issues were raised, what responses given at the time and what amendments have been made to address those concerns.	
	Whether amendments have been the subject of further discussion.	
Tree Survey / Arboricultural Implications, where:	Any external works (if applicable) result in works being carried out within 10 metres of the crown spread of any tree covered by a Tree Preservation Order (TPO)	
	Any external works (if applicable) result in works being carried out within 10 metres of the crown spread of any tree within a conservation area.	