

information is provided to an acceptable standard.

## NORTH YORKSHIRE COUNCIL VALIDATION REQUIREMENTS

## NYPA12 : APPLICATION FOR APPROVAL OF DETAILS RESERVED BY CONDITION

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

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

## You are required to show all dimensions (metres) on all plans & drawings.

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

1. FORMS		
Completed application form (signed and dated)		$\checkmark$
2. PLANS		
Location Plan at a scale of 1:1250 or 1:2500 to show:	The direction of North	$\checkmark$
	Application site edged red/other land owned by the applicant edged blue	$\checkmark$
	Wherever possible, at least 2 named roads and surrounding buildings	$\checkmark$
Plans and drawings necessary to deal with the matters reserved by conditions of the permission. All detailed drawings should include a scale bar where appropriate.		$\checkmark$
3. OTHER INFORMATION		
Such particulars as are necessary to deal with the matters reserved by conditions of the permission		$\checkmark$
4. FEE		
Appropriate fee. For guidance refer to the National Planning Practice Guidance on fees ( <u>http://planningguidance.communities.gov.uk/blog/guidance/fees-for-planning-applications/</u> ), the Planning Portal or information on the Council's web site		$\checkmark$