

Core Strategy

Main Modifications Representation Form

Ref:			

(for official use)

Please return to North Warwickshire Borough Council by 21st August 2014

PLEASE USE THIS FORM TO RESPOND TO THE MAIN MODIFICATIONS ON THE CORE STRATEGY ONLY

The Council are seeking comments on the Modifications to the Core Strategy, following the Examination in Public (January 2014). The changes are proposed by the Inspector to address issues of legal compliance and soundness and we are only able to accept representation on these matters.

Please send us your comments no later than 5:00pm by the 21st August 2014 to the following address: Forward Planning Team, Chief Executives Division, Council Offices, South Street, Atherstone, Warwickshire, CV9 1DE or email planningpolicy@northwarks.gov.uk

Any representation received will be a public document, all details of which will be stored on a database, and made available for inspection at the council's offices and on the council's website

Please provide your details below. (If you are an agent please provide both your details as well as your clients.)

Name: Alex Roberts – Development Plan Manager

Organisation (if applicable): Tamworth Borough Council

Addı	ress: Alexander-roberts@tai	nworth.gov.uk
Ema	il:	
Q1.	•	ation reference number that your representation relates to ach representation and each modification)
Modif	ication Reference	MM5
Q2.	Do you consider the Main Mo	difications to be Legally Compliant?
YES	NO	
Q3.	If you consider the Proposed of soundness your comments	Main Modifications to be Unsound, please identify which tests relate to?
	Positively prepared	Effective
	Justified	Consistent with National Policy X

also use the box	below to set out yo		•		
Terminology needs Proposals Map.	s to change to be in	line with 2012 I	Planning Regu	ulations – Polic	cies Map, not
(Continue on a ser	narate sheet/evnand	hav if necess	rv Mark anv s	additional nade	e with vour n
	or sound, having r his change will ma	ake the Main I	Modifications	legally comp	liant or sour
	you are able to pu ase be as precise		r suggested	revisea word	ing of any
			r suggested	revisea wora	ing or any
			r suggested	revisea wora	ing or any
			r suggested	revisea wora	ing or any
			r suggested	revisea wora	ing or any
			r suggested	revisea wora	ing or any
			r suggested	revisea wora	ing or any
			r suggested	revisea wora	ing or any
			r suggested	revisea wora	ing or any
			r suggested	revisea wora	ing or any