Main Modifications proposed by the Council V1 8.9.17

The main modifications below are expressed either in the form of strikethrough for deletions and **bold** for additions of text, or by specifying the modification in words.

Ref.	Policy / Paragraph Number	Proposed Modification			Reason for Change	
MM1	Policy CS7, page 14	Policy CS7 Overall housing provision and distribution			Insert the word 'net' for clarity.	
		<u>Provision</u>				
		need for hous new dwellings	st Heath's full a sing, provision is s (net) and ass in the period 20	s made for at ociated infras	least 6800	
MM2	Policy CS7, page 14	Broad Distribution Development will be brought forward in line with the broad distribution of housing as set out below:				The Council has updated the housing supply data to reflect the position at 31st March 2017. The completions and commitments at 31st March 2017 has been updated and consequential changes made to the additional provision and
		Settlement	Existing completions and commitments (2011-2016)	Additional provision	Totals	totals columns.
		Brandon	59	71	130	
		Mildenhall	185	1412	1597	
		Newmarket	291	321	612	
		Lakenheath	95	828	923	

Ref.	Policy / Paragraph Number	Proposed Modification			Reason for Change	
		Red Lodge	699	1129	1828	
			953	454	1407	
		Villages				
		Other*	155	θ	155	
		Windfall		225 (25 a	225	
				year x 9		
		TOTAL 6	2.12	years)		
		TOTALS	2437	4440	6877	
		Insert new tab	v tablo			
		Settlement	Completions	Addition	nal Totals	
			and existing			
			commitment	-		
			(2011-2017))		
		Brandon	103	33	136	
		Mildenhall	193	1406	1599	
		Newmarket		254	640	
		Lakenheath		828	933	
		Red Lodge	1081	755	1836	
		Primary	1129	357	1486	
		Villages	101		101	
		Other*	181	-	181	
		Windfall TOTALS	3178	225 3858	7036	
		IOIALS	31/0	3030	7030	
			es completions a condary village			

Ref.	Policy / Paragraph Proposed Modification		Reason for Change
	Number		
		To deliver the broad distribution outlined above, sites will be identified through the Site Allocations Local Plan and/or neighbourhood plans.	