

Appendix C

Introductory public meeting 16th April 2016

	What do we want our neighbourhood plan to achieve?	Record number of stickers / comments made
1	Ensure that the village remains a vibrant and thriving community into the future. Sustainability for the long-term future and what is needed for this to work	20 'should be a given'
2	Give the village a voice in deciding how the village might improve and grow over the next 20 years	23
3	Ensure that the housing stock in the village can meet the needs of our future residents over the next 20 years.	19
4	Influencing housing development in the village a. Identifying potential sites for housing b. Look and feel c. Housing density d. Housing mix e. Meet local needs – recognising the age profile of the village and looking at needs of young people and families, and of retired people who may wish to downsize f. Access g. parking	4 non-specific 24 3 11 13 36 2 2
5	Using developer contributions (CIL) to benefit village facilities and infrastructure. Ensure that the facilities in the village can meet the needs of villagers over the next 20 years.	15 'no discussion needed'
6	Preserve and improve amenities such as: a. transport b. footpaths c. cycle routes	10 non-specific 15 18 2 7

	d. green spaces e. sports facilities f. playground	3 3
7	Improve the environment including the environmental impact of village facilities	7
8	Valuing the green belt/ surrounding countryside and ensuring we remain a small village	38
9	Other ideas?	Retirement housing (11) Social housing (3) Low cost housing (1) Use developer contributions to facilitate village facilities e.g. pre-school, shop, pub (1), Improved connections to surrounding areas, e.g. footpaths, bridges etc. Connectivity is important for younger generations, and safety. Improved footpaths in the village. Can we ensure that there will be no major traffic route through the village in the future (e.g. Standlake)

These issues formed the basis for the Vision and Objectives for the first draft of the Appleton with Eaton Neighbourhood Plan.