Table of Appendices

Appendix Number	Link	Title and/or details of Appendix
1	CcN Design Guide	Clapham-cum-Newby Supplementary Design Guide to assist designers and developers with advice and examples of the quality expected within the Plan Area
2	Inset Maps	Inset Maps for Clapham from the YDNPA Local Plan and for Clapham, Newby and Keasden from the Craven Local Plan
3	Heritage Assets	Table 1 - Listed Heritage Assets and Sites in the Clapham- cum-Newby Parish, compiled from Natural England and Table 2 - a local compilation of Non-Listed Heritage Assets and Sites
4	Natural Environment and Land Classification Maps	Maps from YDNPA including Clapham Conservation Area and Tree Preservation Orders, Priority Habitat Inventory, and Clapham Habitat Map, Stewardship Areas & SSSI, Northern and Southern Section Priority Habitat Maps and a Yorkshire & The Humber Region Agricultural Land Classification Map
5	Local Green Spaces and Facilities	Location and details of local green spaces and facilities and scores for the spaces, showing why they are demonstrably special
6	Clapham Station	Clapham Railway Station facilities, accessibility, and station usage statistics
7	Survey Process and Community Actions Table	The survey process provided an opportunity for all members of the community to express views. The Community Actions Table attempts to summarise some of the suggestions made in the survey and included in the Neighbourhood Plan and some of the wider community aspirations that may need to be progressed outside of the statutory development plan
8	Survey Form	The survey form or questionnaire issued to all residents within Clapham-cum-Newby Plan
9	Survey Report	The data from the survey forms analysed and reported in a Household Survey Report
10	Housing on Farms	Housing on Farms as occupational dwellings
11	Interim Site Assessment	This report presents the interim findings of AECOM's assessment of 16 sites located in the Plan Area. It presents the methodology used to assess the sites and a summary of the interim conclusions on site suitability, including the potential capacity of sites proposed for development.