

APPENDIX 1.2
STATEMENT ON THE EXPERTISE AND QUALIFICATIONS OF THE
COMPETENT EXPERTS

Appendix 1.2: Statement on the Expertise and Qualifications of the Competent Experts Contributing to the Homebase Brentford ES as Required by Regulation 18(5) of the 2017 EIA Regulations (as amended)

Chapter No.	Chapter Title	Expertise/Competence/Qualifications
1	Introduction	The ES has been coordinated and managed by Barton Willmore's Environmental Planning Team. The team is made up of qualified EIA Practitioners with extensive experience and relevant qualifications. Barton Willmore are registrants to the Institute of Environmental Management and Assessment EIA Quality Mark programme which involves annual assessment of Barton Willmore's EIA quality and standards.
2	EIA Methodology	
3	Site and Development	
4	Alternatives & Design Evolution	
5	Construction Methodology and Phasing	
6	Population and Human Health	Barton Willmore prepared this chapter. They are Institute of Environmental Management & Assessment (IEMA) EIA Quality Mark registrants and have an established track record in the preparation of both socio-economic and population and human health ES chapters. They are, therefore, considered to be 'competent experts' as per requirements of the 2017 EIA Regulations.
7	Built Heritage	The lead author of this chapter is Kevin Murphy B.Arch MUBC RIBA IHBC. He was an Inspector of Historic Buildings in the London Region of English Heritage for 5 years and dealt with a range of major projects involving listed buildings and conservation areas in London. Prior to this, he had been a conservation officer with the London Borough of Southwark and was Head of Conservation and Design at Hackney Council between 1997 and 1999. He trained and worked as an architect and has a specialist qualification in urban and building conservation.
8	Townscape and Visual Effects	This chapter has been prepared by Katy Neaves, who is a chartered member of the Landscape Institute and therefore complies with its associated Code of Conduct. This ensures that she only undertakes work for which she is able to provide proper professional and technical competence and requires that she maintains her professional competence in areas relevant to her work. She has worked in the private sector for over 15 years and her experience includes producing townscape and landscape, visual impact assessments as part of the EIA process for a range of proposals including large-scale urban extensions, tall buildings within opportunity areas and major town centre retail developments.
9	Transport and Access	This chapter has been prepared by Andy Ward of Royal HaskoningDHV (RHDHV). Royal HaskoningDHV has both the experience and technical understanding in transportation planning to create innovative solutions for efficient and effective multi-modal transport systems and networks.
10	Noise and Vibration	This chapter has been prepared by BuroHappold. The author of this chapter holds BSc(Hons) Audio Technology from Salford University, and is a full member of the Institute of Acoustics (MIOA). The author has been working in the field of acoustics since 1998.

Chapter No.	Chapter Title	Expertise/Competence/Qualifications
11	Air Quality	This chapter has been prepared by BuroHappold. The Chapter author is a Chartered Scientist (CSci), member of the Institute of Environmental Science and Institute of Air Quality Management and holds an Environmental Science MSc with over seven years' experience in air quality consultancy, including writing numerous ES chapters for projects throughout the UK.
12	Daylight, Sunlight, Overshadowing and Solar Glare	This chapter of the ES, which has been prepared by Andrew Cartmell of Point 2 Surveyors Ltd. Andrew is a member of the Royal Institution of Chartered Surveyors and a Senior Director of Point 2 Surveyors, a company that specialises in Daylight, Sunlight and Overshadowing planning considerations. Andrew has advised on Daylight, Sunlight and Overshadowing matters for some 18 years and therefore has an extensive and broad range of experience in this area.
13	Wind	This chapter has been prepared by RWDI a specialised wind engineering consultancy firm. The principle author of this chapter is Mr. Krishan Jayaratnam (MEng, CEng MIMechE), Project Engineer at RWDI. Krishan has 5 years' experience in wind microclimate consultancy, including impact assessment and mitigation design guidance for projects throughout the UK.
14	Summary	Barton Willmore – as above