

**THE LONDON BOROUGH OF SOUTHWARK (AYLESBURY ESTATE SITES 1B – 1C)
COMPULSORY PURCHASE ORDER 2014**

OUTLINE PROGRAMME

PROGRAMME SUBJECT TO CHANGE

Inquiry Venue: The London Borough of Southwark Council Offices, 160 Tooley Street, London SE1 2QH
Normal sitting times: Tuesday to Thursday – 9.30 to 17.00 approx & Friday – 09.30 to 15.30 approx

| Week 2 | DAY 5 - Tuesday 16 January 2018 | DAY 6 - Wednesday 17 January 2018 | DAY 7 - Thursday 18 January 2018 | DAY 8 – Friday 19 January 2018 |
|-------------------------|---|--|---|--|
| 9.30 | | <u>OBJECTOR - MS JUDI BOS</u> Cross-examination of W3 (continued) | <u>OBJECTOR - ALAG</u> Cross-examination of W4 (continued) | <u>OBJECTOR - MS JUDI BOS</u> Cross-examination of W5 (if any) |
| 11.30 | <u>OBJECTOR - ALAG</u> Cross-examination of W3 | <u>ACQUIRING AUTHORITY – LB OF SOUTHWARK</u> Re-examination | <u>OBJECTOR - Ms JUDI BOS</u> Cross-examination of W4 | <u>ACQUIRING AUTHORITY – LB OF SOUTHWARK</u> Re-examination |
| | | <u>ACQUIRING AUTHORITY – LB OF SOUTHWARK</u> W4: Ms Eleanor Purser - Notting Hill Housing Group (Development Quality & Vision): Presentation of Proof, Appendices and Rebuttal | <u>ACQUIRING AUTHORITY – LB OF SOUTHWARK</u> Re-examination | <u>ACQUIRING AUTHORITY – LB OF SOUTHWARK</u> W6: Dr James Beard Mott MacDonald (Equality Legislation): Presentation of Proof, Appendices and Rebuttal |
| 14.00 approx | | <u>OBJECTOR - ALAG</u> Cross-examination of W4 | <u>ACQUIRING AUTHORITY – LB OF SOUTHWARK</u> W5: Dr Michael Leary-Owhin - London Southbank University (Evaluation of Regeneration Benefits & Disbenefits): Presentation of Proof, Appendices and Rebuttal | <u>OBJECTOR - ALAG</u> Cross-examination of W6 |
| | | | <u>OBJECTOR - ALAG</u> Cross-examination of W5 | <u>OBJECTOR - Ms JUDI BOS</u> Cross-examination of W6 (if any) |
| | <u>OBJECTOR - Ms JUDI BOS</u> Cross-examination of W3 | | | <u>ACQUIRING AUTHORITY – LB OF SOUTHWARK</u> Re-examination |
| | Adjourns 16.30 approx | | | Adjourns 15.30 approx |
| | | Adjourns 17.00 approx | Adjourns 17.00 approx | |