CITY OF LONDON SCHOOL FOR GIRLS

TERMS OF REFERENCE

Finance and Estates Sub-Committee

Composition

- Chairman and Deputy Chairman of the Board of Governors of the City of London School for Girls; and,
- Up to seven other Governors appointed by the Board of Governors.

All Governors on the Board are eligible to serve.

The Chairman of the Finance and Estates Sub-Committee should not be the Chairman of the Board (as per AGBIS guidelines) and will be appointed by the Board.

Quorum

- The quorum shall be any three Governors.
- Any decision taken by the Committee shall require the agreement of a majority of Common Council Governors present at the meeting and voting.

Terms of Reference

To monitor and take an advisory role relating to financial matters impacting the School finances, identifying any financial problems before they become serious and recommending a course of action to the Board to take any relevant decisions, including but not limited to scrutiny of the annual budget, termly budget monitoring, review of investments and reserves held by the School and consideration of any proposals for major capital spending as defined in the Capital Programme.

To consider arrears of school fees, sabbatical leave for posts up to the level of SMT and associated cost estimates (with power to act) and other such matters as the Board may from time to time decide for the year ensuing.

To monitor and take an advisory role relating to the School's estate and facilities, including any strategy relating to the acquisition, development or disposal of the School's property, the use of the School's property including lettings, compliance with health and safety requirements and risk management.

To meet four times each academic year sufficiently in advance of Board of Governors' meetings to report on any matters that need agreement.

Membership

Peter Bennett (Chairman)

- Randall Anderson
- Nicholas Bensted-Smith
- Mark Bostock
- Alderman Emma Edhem

- Alderman Prem Goyal
 Deputy Clare James
 Deputy Richard Regan
 Sir Michael Snyder