



**THE KING ALFRED SCHOOL SOCIETY
NOTICE OF CANDIDATES FOR ELECTION TO COUNCIL
at the AGM on Tuesday 17th March 2026 at 6.30 pm**

Further to the AGM notice and election information notified to you in January 2026, the date for the return of nominations has now passed.

President and Treasurer

One nomination has been received for President, Annabel Cody, and one nomination for Treasurer, Nick Friedlos, and so there is no need to hold a ballot for either of these positions. They will be elected at the AGM to serve as President and Treasurer, respectively, for a three-year term. Annabel Cody and Nick Friedlos' nomination forms can be found on the website [here](#).

Council Members

There are two vacancies. One nomination has been received so there is no need to hold a ballot this year. The candidate, Johnny Rosen, will be elected at the AGM to serve as a Council member. The nomination form for Johnny Rosen, including a supporting statement, can be viewed on the school's website by clicking [here](#).

A vote is still required at the AGM in respect of all the above positions. This will be by way of a show of hands at the AGM.

For those unable to attend the AGM in person, a member may appoint a proxy to vote on his or her behalf in relation to the resolutions being put to the AGM using the proxy form which can be found on the KAS website [here](#). The signed proxy form must be received in the Finance Department or emailed to carolinea@kingalfred.org.uk by 6.30 pm Friday 13th March 2026.

Please contact me on the above email address if you have any queries regarding the election process.

**Caroline Armstrong
Clerk to Council
26th February 2026**

The King Alfred School Society
149 North End Road
London NW11 7HY
020 8457 5241



CANDIDATES FOR ELECTION TO 2026

Council Member

Candidate	Proposer	Second
Johnny Rosen	Caroline Armstrong	Sam Jukes-Adams

President

Candidate	Proposer	Second
Annabel Cody	Alysa Selene	Ulrike Mertesacker

Treasurer

Candidate	Proposer	Second
Nick Friedlos	Sam Jukes-Adams	Tom Jukes-Adams