

A Mathematics and Languages School, Barking Road, London E16 4DD Headteacher: Charlotte Robinson Telephone: 020 7540 5620 Fax: 020 7511 5924 Email: info@rokeby.newham.sch.uk Web: www.rokeby.newham.sch.uk

Dear Applicant,

Thank you for expressing an interest in working at Rokeby School.

Rokeby is a secondary school for 11 to 16 year old boys, in East London, with 900 students on roll. In September 2010 the school moved to a new site on Barking Road as part of the Newham Building Schools for the Future programme. Our students come from a wide range of backgrounds; more than 85% have English as an additional language and between them speak over 65 languages.

We are proud of our achievements. The percentage of students making expected progress in English and Maths has been significantly above the national average for the last 3 years; in 2017 our progress 8 score was 0.46 putting us in the top 25% of schools nationally. We are part of the East London Teaching Schools' Alliance and we have a wide range of national and international partnerships.

There is great loyalty here from staff, students, parents and carers towards the school and all of us are behind the continual drive for improvement. In November 2013 we were graded Good by Ofsted.

We take Performance Management seriously and all staff have an annual review, part of which is to agree CPD and training needs for the coming year. Staff well-being is important to us, we have an onsite fitness suite, yoga classes, as well as inter-department sporting events, for example the annual dodgeball tournament.

We believe that the ethnic and linguistic diversity of our students is our greatest asset and celebration of that diversity should be at the core of everything we do. We need staff who will make a difference where it matters in raising achievement. If you have the skills to lift the performance of others, the capacity to innovate and are motivated by a challenge I look forward to receiving your application.

Ms Charlotte Robinson Headteacher









