NOTICE OF ELECTION

Mole Valley

Election of District Councillors

for the Wards listed below

Wards	Number of District Councillors to be elected
Ashtead Village	One
Beare Green	One
Bookham North	One
Bookham South	One
Box Hill and Headley	One
Brockham, Betchworth and Buckland	One
Capel, Leigh and Newdigate	One
Charlwood	One
Dorking South	One
Holmwoods	One
Leatherhead North	One
Leith Hill	One
Mickleham, Westhumble and Pixham	One
Okewood	One

- 1. Forms of nomination for District Elections may be obtained at Pippbrook, Dorking, Surrey, RH4 1SJ from the Returning Officer who will, at the request of an elector for any electoral area prepare a nomination paper for signature.
- 2. Nomination papers must be delivered to the Returning Officer, Pippbrook, Dorking, Surrey, RH4 1SJ on any day after the date of this notice but no later than 4pm, Wednesday 3rd April 2019.
- 3. If any election is contested the poll will take place on Thursday 2nd May 2019.
- 4. Applications to register to vote must reach the Electoral Registration Officer by 12 midnight, Friday 12 April. Applications can be made online: https://www.gov.uk/register-to-vote.
- 5. Applications, amendments or cancellations of postal votes must reach the Electoral Registration Officer at Pippbrook, Dorking, Surrey, RH4 1SJ by 5pm, Monday, 15th April 2019.
- 6. New applications to vote by proxy at this election must reach the Electoral Registration Officer at Pippbrook, Dorking, Surrey, RH4 1SJ by 5pm, Wednesday, 24th April 2019.
- 7. Applications to vote by emergency proxy at this election on grounds of physical incapacity or for work/service reasons must reach the Electoral Registration Officer at Pippbrook, Dorking, Surrey, RH4 1SJ by 5pm, Thursday 2nd May 2019. The physical incapacity must have occurred after 5pm, Wednesday 24th April 2019. To apply on the grounds of work/service, the person must have become aware that they cannot go to the polling station in person after 5pm, Wednesday 24th April 2019.

Dated: Friday 22 March 2019

Karen Brimacombe
Returning Officer