STATEMENT OF PERSONS NOMINATED AND NOTICE OF POLL

Brentwood

Election of Borough Councillors

The following is a statement of the persons nominated for election as Borough Councillors for

Shenfield Ward

Name of Candidate	Home Address	Description (if any)	Name of Assentors Proposer(+) Seconder(++)	Reason why no longer nominated *
BRIGGS Richard Malcolm	(address in Brentwood)	Reform UK	Briggs Leonie E + Hawkins Beverley N ++	
BROWN Sandy	(address in Brentwood)	The Conservative Party Candidate	Rowlands Louise C + Pound Janet I ++	
CADZOW Anna Justine	(address in Brentwood)	Labour Party	Watts Pauline A + Watts Eric J ++	
CARTER Dick	(address in Brentwood)	Labour Party	Watts Eric J + Watts Pauline A ++	
CUTHBERT Nicky	(address in Brentwood)	Liberal Democrats	Mayer Elise J + Passingham Timothy M ++	
GOODE Julian Andrew David	(address in Brentwood)	Green Party candidate	Smith Joseph J + Smith Margaret R ++	
GORDON Thomas Edward	6 Baymans Wood, Shenfield, Brentwood, Essex, CM15 8BT	The Conservative Party Candidate	Rowlands Louise C + Pound Janet I ++	
HEARD Thomas Alexander	(address in Brentwood)	The Conservative Party Candidate	Rowlands Louise C + Pound Janet I ++	
MADDOCK Dominic Piers	(address in Brentwood)	Labour Party	Sumner Rowan + Watts Eric J ++	
SINGH John Gurparshad	(address in Brentwood)	Liberal Democrats	Mayer Elise J + Passingham Timothy M ++	
WORSFOLD David Howard	183 Chelmsford Road, Shenfield, Brentwood, Essex, CM15 8SA	Liberal Democrats	Mayer Elise J + Passingham Timothy M ++	

*Decision of the Returning Officer that the nomination is invalid or other reason why a person nominated no longer stands nominated.

The persons above against whose name no entry is made in the last column have been and stand validly nominated.

A POLL WILL BE TAKEN on Thursday 2 May 2024 between the hours of 7:00 am and 10:00 pm. Where contested this poll is taken together with the election of the Police, Fire and Crime Commissioner for Essex police area.

Dated Friday 5 April 2024

Jonathan Stephenson Returning Officer