NOTICE OF POLL

Election of a District Councillor for the

Standlake, Aston and Stanton Harcourt Ward of the District of West Oxfordshire

Notice is hereby given that:

- 1. A poll for the election of a District Councillor for the Standlake, Aston and Stanton Harcourt Ward will be held on Thursday 1 May 2025, between the hours of 7:00 am and 10:00 pm.
- 2. The number of District Councillors to be elected is one.
- 3. The names, home addresses and descriptions of the Candidates remaining validly nominated for election and the names of all persons signing the Candidate's nomination paper are as follows:

Name of Candidate	Home Address	Description (if any)		Signatories Seconders(++)
COSIER Sandra Joan	3 Liberator Close, Stanton Harcourt, Witney, Oxfordshire, OX29 5BQ	Liberal Democrats	Coleman Melissa(+)	Cosier Stephen J(++)
EISENHANDLER Dan	(address in West Oxfordshire)	Green Party	Faulkner Thomas J(+)	Manning Richard E(++)
LANGRIDGE Richard Andrew	5 Hoyle Close, Witney, Oxon, OX28 1JD	Reform UK	Durham Michael J(+)	Durham Brendan T(++)
NICHOLLS Lysette	Chapel Cottage, Chapel Road, South Leigh, OX29 6UP	Local Conservatives	Smith Catherine E(+)	Shelton Graham A.B.(++)
O`NEILL Sian Priscilla Florence	Barrydon, Upper End, Shipton- Under-Wychwood, Oxon, OX7 6DP	Labour Party	Parker Michael J(+)	Parker Judith A(++)

4. The situation of Polling Stations and the description of persons entitled to vote thereat are as follows:

Situation of Polling Station	Station Number	Ranges of electoral register numbers of persons entitled to vote thereat
Aston New Village Hall, Cote Road, Aston	W2	FD-1 to FD-1145
Standlake Village Hall, Rack End, Standlake	W11	GQ-1 to GQ-80
Standlake Village Hall, Rack End, Standlake	W11	HT-1 to HT-1195
Northmoor Village Hall, Northmoor	W52	HH-1 to HH-359
Stanton Harcourt Millennium & Memorial Hall,	W54	HU-1 to HU-974
Blackditch, Stanton Harcourt		

5. This poll will be taken together with the poll for the election of County Councillors.

Dated Wednesday 23 April 2025

Giles Hughes Returning Officer