NOTICE OF ELECTION

Harborough District Council Election of Councillors for the Parish below

Parish	Number of Councillors to be elected
Theddingworth	Five

- 1. Nomination papers must be delivered to the Returning Officer, The Symington Building, Adam & Eve Street, Market Harborough, Leicestershire, LE16 7AG on any day after the date of this notice, on Monday to Friday 9 a.m. to 5 p.m. (excluding bank holidays) but no later than 4 pm on Tuesday, 4th April 2023.
- 2. Nomination papers may be obtained from the offices of the Returning Officer, The Symington Building, Adam & Eve Street, Market Harborough, Leicestershire, LE16 7AG, during the times stated above.
- 3. If any election is contested the poll will take place on Thursday, 4th May 2023.
- 4. Applications to register to vote must reach the Electoral Registration Officer by 12 midnight on Monday 17 April 2023. Applications can be made online: https://www.gov.uk/register-to-vote
- 5. Applications, amendments or cancellations of postal votes and amendments or cancellations of proxy votes must reach the Electoral Registration Officer at The Symington Building, Adam & Eve Street, Market Harborough, Leicestershire, LE16 7AG by 5 pm on Tuesday, 18th April 2023.
- 6. Applications for a Voter Authority Certificate or an Anonymous Elector's Document valid for this election must reach the Electoral Registration Officer by 5pm on Tuesday 25 April 2023. Applications can be made online: https://www.gov.uk/apply-for-photo-id-voter-authority-certificate
- 7. New applications to vote by proxy at this election must reach the Electoral Registration Officer at The Symington Building, Adam & Eve Street, Market Harborough, Leicestershire, LE16 7AG by 5 pm on Tuesday, 25th April 2023.
- 8. Applications to vote by emergency proxy at this election must reach the Electoral Registration Officer at The Symington Building, Adam & Eve Street, Market Harborough, Leicestershire, LE16 7AG by 5pm on Thursday, 4th May 2023

Dated: Wednesday 22 March 2023 Liz Elliott
Returning Officer