NOTICE OF POLL

Wyre

Election of Borough Councillors for

Bourne Ward

Notice is hereby given that:

- 1. A poll for the election of Borough Councillors for Bourne will be held on Thursday 4 May 2023, between the hours of 7:00 am and 10:00 pm.
- 2. The number of Borough Councillors to be elected is three.
- 3. The names, home addresses and descriptions of the Candidates remaining validly nominated for election and the names of all persons signing the Candidates nomination paper are as follows:

Name of Candidate	Home Address	Description (if any)	Names of Signatories Proposers(+), Seconders(++) & Assentors	
BALLARD Howard John	1 Hope Close, Thornton Cleveleys, FY5 4LT	The Conservative Party Candidate	Howard John Ballard (+)	Carole Ballard (++)
ECCLES Jack Anthony	4 Arrowsmith Gardens, Thornton Cleveleys, FY5 2WS	The Conservative Party Candidate	Howard John Ballard (+)	Carole Ballard (++)
HIGGINSON Kevin	(address in WYRE)	Labour Party	H M Bagnall (+)	E G Bagnall (++)
SWATTON Harry	(address in WYRE)	Labour Party	H M Bagnall (+)	E G Bagnall (++)
WELLS Victoria	(address in WYRE)	Labour Party	H M Bagnall (+)	E G Bagnall (++)
WYERS-ROEBUCK Thomas Robert	6 Ormerod Street, Thornton Cleveleys, FY5 4HU	The Conservative Party Candidate	E. Kitching (+)	D. Jackman (++)

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
Bamber Room, adjacent to Sacred Heart RC Church, Heys	32	WKA-1 to WKA-1543
Street, Thornton Cleveleys		
Bamber Room, adjacent to Sacred Heart RC Church, Heys	33	WKA-1544 to WKA-2930
Street, Thornton Cleveleys		
Thornton Methodist Church, Victoria Road East, Thornton	34	WKB-1 to WKB-745
Cleveleys		
Thornton Methodist Church, Victoria Road East, Thornton	35	WKB-746 to WKB-1428
Cleveleys		
Thornton Methodist Church, Victoria Road East, Thornton	35	WKC-1 to WKC-237
Cleveleys		

Dated Tuesday 25 April 2023

Rebecca Huddleston Returning Officer