

NOTICE OF POLL

RIBBLE VALLEY BOROUGH COUNCIL Election of Borough Councillors for

East Whalley, Read & Simonstone

Notice is hereby given that:

1. A poll for the election of Borough Councillors for East Whalley, Read & Simonstone will be held on 04/05/23, between the hours of 7:00 am and 10:00 pm.
2. The number of Borough Councillors to be elected is two.
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	
BENNETT Richard John	14 Straits Lane, Read, Burnley, BB12 7PQ	The Conservative Party Candidate	Richard Bennett (+)	John M Waddington (++)
HINDER Chloe Catherine	Brooklands, Longworth Road, Billington, Clitheroe, BB7 9TS	Labour Party	Barry Anderton (+)	Mary Anderton (++)
KELLAWAY Joseph Anthony	12 Moor Field, Whalley, Clitheroe, BB7 9SA	Labour Party	Barry Anderton (+)	Mary Anderton (++)
MCCRUM Gaye Tomasine	(address in RIBBLE VALLEY)	Green Party Candidate	Anthony Cecil Seaford (+)	Mary Hinton Seaford (++)
PEAT David Alan	1 Haugh Avenue, Simonstone, BB12 7HZ	The Conservative Party Candidate	Duncan Hacking (+)	Maureen Vaughton (++)
PEPLOW Malcolm Charles	(address in RIBBLE VALLEY)	Green Party Lead Candidate	Anthony Cecil Seaford (+)	Mary Hinton Seaford (++)

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
Read & Simonstone Village Hall, 6 East View, Read BB12 7PS	15	CI-1 to CI-1120
Read & Simonstone Village Hall, 6 East View, Read BB12 7PS	15-1	CV2-1 to CV2-72
Old C of E School, School Lane, Simonstone, Burnley BB12 7HR	32	CY-1 to CY-982

5. Where contested this poll is taken together with the election of Parish Councillors.

Dated Tuesday 25 April 2023

Marshal Scott
Returning Officer