## STATEMENT OF PERSONS NOMINATED, NOTICE OF POLL AND SITUATION OF POLLING STATIONS

**Carlisle City** 

## **Election of a City Councillor for**

Upperby

## Notice is hereby given that:

- 1. A poll for the election of a City Councillor for Upperby will be held on 3 May 2018, between the hours of 7:00 am and 10:00 pm.
- 2. One City Councillor is to be elected.
- 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	
GRAHAM David	186 Hebden Avenue, Carlisle, CA2 6TU	The Labour Party Candidate	Cape Donald S.(+) Moynan Robert A. Carney Stephen Watson Thomas W. Pugmire Elsie M.	Martlew Brenda(++) Cape Katharine L. Wilson Carol A. Watson Audrey Beattie Kenneth
MITCHELL Linda Margaret	7 Hill Head, Scotby, Carlisle, CA4 8BH	The Conservative Party Candidate	Clark Fredrick F.(+) Hutton Rita Colman Eileen M. Bainbridge Lena Rayson Michael J.	Clark Maria D.(++) Colman David E. Hetherington Helen Rayson Joyce Statter Thomas E.
OSLER James Ernest	53 Buchanan Road, Upperby, Carlisle, CA2 4PT	Liberal Democrat	Lindsley Clifford(+) Connor Martyn L Tate Frederick C. Simpson Kenneth Graham Natalie	Lindsley Victoria(++) Borrowdale Susan D. Richardson Marjorie J. Cross Robert T McGarry Linda

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
St. Margaret Mary's Parish Community Centre, Scalegate Road	25	FA-1 to FA-856
CDC Building adjacent to, Upperby School, Uldale Road	26	FB-1 to FB-780
St John Ambulance Centre, Scalegate Road	27	FC-1 to FC-966
Petteril Bank Community Centre, Burnett Road	28	FD-1 to FD-523
Petteril Bank Community Centre, Burnett Road	28	FE-1 to FE-733

Dated Wednesday 25 April 2018 Jason Gooding