NOTICE OF POLL AND SITUATION OF POLLING STATIONS

Trafford Borough Council Election of a Ward Councillor for

Bucklow-St Martins

Notice is hereby given that:

- 1. A poll for the election of a Ward Councillor for Bucklow-St Martins will be held on Thursday 2 May 2024, between the hours of 7:00 am and 10:00 pm.
- 2. One Ward 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(++)		Reason why no longer nominated*
CAPUCHO PAULO Rodrigo	84 Pickford Court, Chorlton Road, Old Trafford, M15 4AZ	Green Party	Atherton Antoinette A(+)	Mcveigh Jason D(++)	
LIJO Limna	(address in Trafford)	Local Conservatives	Jones John I(+)	Jones Patricia A(++)	
SELLARS Matthew Alan	(address in Trafford)	Liberal Democrats	Fouracre Kenneth(+)	Silcock Kristian L J(++)	
WADSWORTH Daniel	34 Stephenson Road, Stretford, M32 0SS	Green Party	Smith Charles V(+)	Smith Shirley(++)	
WRIGHT James Alexander	(address in Trafford)	Labour Party	Crumpton Frances J(+)	Crumpton John(++)	

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
Mobile Polling Station Carrington, Stamford Road,	51	2BSA-1 to 2BSA-390
Carrington		
Gilmour House Annexe, 95 Wood Lane, Partington	52	2BSB-1 to 2BSB-1250
Gilmour House Annexe, 95 Wood Lane, Partington	53	2BSC-1 to 2BSC-1582
Partington Community Centre, Central Road, Partington	54	2BSD-1 to 2BSD-1198
Partington Community Centre, Central Road, Partington	55	2BSE-1 to 2BSE-1545
Manor Academy College, Manor Avenue, Sale	56	2BSF-1 to 2BSF-1462

5. The poll at the above election is to be taken together with the poll at the election of a Mayor for the Greater Manchester Combined Authority.