Election of District Councillor to Herefordshire Council Penyard Ward Notice of Poll and Persons Nominated

Herefordshire Council

Notice is hereby given that:

A poll will be held on Thursday, 4 May 2023 between 7am and 10pm The number of District Councillors to be elected is 1 The following people stand nominated for election to this Ward.				
BRAMER, Harry	The Conservative Party Candidate	Ground Floor Flat, 24 Wye Street, Ross-on-Wye, HR9 7BT	P J Chester(P), H Chester(S)	
WINDER, John James	Liberal Democrats	34 Brampton Street, Ross-on-Wye, HR9 7EQ	Janet Potter(P), Diane Brice(S)	

¹If a candidate has requested not to make their home address public, the relevant electoral area in which their home address is situated (or the country if their address is outside the UK) will be provided.

Printed and published by Paul Walker the Returning Officer, Herefordshire Council Electoral Services Office Town Hall St Owen Street Hereford HR1 2PJ on 18/04/2023

Election of District Councillor to Herefordshire Council Penyard Ward Location of Polling Stations

Polling station number / letters	Polling station and address	Ranges of electoral register numbers of persons entitled to vote
154 / PE01S	Aston Ingham Village Hall (Main Hall), Aston Ingham, Ross-on-Wye, HR9 7LS	PE01S 1-349
	Hope Mansell Village Hall (Main Hall), School Lane, Hope Mansell, Ross-on-Wye, HR9 5TL	PE02S 1-242
156 / PE03S	Lea Village Hall (Main Hall), Lea, Ross-on-Wye, HR9 7JY	PE03S 1-747
157 / PE04S	Linton Village Hall (Main Hall), Linton, Ross-on-Wye, HR9 7RX	PE04S 1-916
158 / PE05S	Weston-under-Penyard Village Hall (Main Hall), Weston-under-Penyard, Ross-on-Wye, HR9 7PA	PE05S 1-909

¹If a candidate has requested not to make their home address public, the relevant electoral area in which their home address is situated (or the country if their address is outside the UK) will be provided.

Printed and published by Paul Walker the Returning Officer, Herefordshire Council Electoral Services Office Town Hall St Owen Street Hereford HR1 2PJ on 18/04/2023