

**READING BOROUGH COUNCIL
BOROUGH COUNCIL ELECTION**

NOTICE OF PERSONS ELECTED

Date of Election : 1st May 2008

I, J.G PAINTER, the Returning Officer at the above election do hereby certify that the name of the person(s) elected as Councillor are as follows :-

Ward	Candidates Name	Description (if any)	Address
Abbey	Antony William Page PAGE	The Labour Party Candidate	115 Castle Hill, Reading, RG1 7SY
Battle	Gul Muwaz Khan KHAN	The Labour Party Candidate	33 Lorne Street, Reading, RG1 7YW
Caversham	David Nigel Lockett LUCKETT	The Conservative Party Candidate	27 Tamesis Place, Patrick Road, Caversham, Reading, RG4 8ET
Church	Mohammed Azam Janjua JANJUA	The Conservative Party Candidate	94 Winton Road, Reading, RG2 8HL
Katesgrove	Warren Andrew Swaine SWAINE	Liberal Democrat	119 Highgrove Street, Reading, RG1 5EJ
Kentwood	Emma Jayne Warman WARMAN	The Conservative Party Candidate	58 Bramshaw Road, Tilehurst, Reading, RG30 6AS
Mapledurham	Frederick Llywelyn Pugh PUGH	The Conservative Party Candidate	16 Berrylands Road, Caversham, Reading, RG4 8NU
Minster	Deborah Karen Watson WATSON	The Labour Party Candidate	61 Belmont Road, Reading, RG30 2UT
Norcot	Josephine Mary Lovelock LOVELOCK	The Labour Party Candidate	66 Brooksby Road, Tilehurst, Reading, RG31 6LY
Park	Jonathan Hartley HARTLEY	The Labour Party Candidate	42 Liverpool Road, Reading, RG1 3PQ
Peppard	Amjad Parvez Chowdhary CHOWDHARY	The Conservative Party Candidate	9 Ramsbury Drive, Reading, RG6 7RT
Redlands	Glenn William Goodall GOODALL	Liberal Democrat	82 Brighton Road, Reading, RG6 1PS
Southcote	Deborah Jane Edwards EDWARDS	The Labour Party Candidate	26 Lea Close, Southcote, Reading, RG30 3NB
Thames	Isobel Rosalind Norton Ballsdon BALLSDON	The Conservative Party Candidate	10 Fernbrook Road, Caversham Heights, Reading, RG4 7HG
Tilehurst	Peter Beard BEARD	Liberal Democrat	37 Chichester Road, Tilehurst, Reading, RG30 4XN
Whitley	Michael Edward Orton ORTON	The Labour Party Candidate	18 Falmouth Road, Reading, RG2 8QR

Dated : 1st May 2008

J.G PAINTER
Returning Officer