|  |
| --- |
| **2022 - Nomination to the**  **Parsonages Committee for lay member** |

**Candidate’s details**

The lay candidate must be an actual communicant on the electoral roll of a parish in the Diocese of Coventry.

Surname:

Christian names:

Deanery:

**Candidate’s declaration1**

I, being an actual communicant who is on the electoral roll of a parish in the Diocese of Coventry, hereby signify my willingness to serve as a member on the **Parsonages Committee,** if elected.

Signature of candidate Date

Candidates are invited to submit a short election address/manifesto, which will be circulated to voters in the event of a ballot. See page 2 for further information.

**Proposer and seconder’s details and declaration2**

We the undersigned, being members of the House of Laity of the Coventry Diocesan Synod, hereby nominate the above person to serve as a member on the **Parsonages Committee** of the Diocese of Coventry.

Proposer’s full name:

Proposer’s signature: Date

Seconder’s full name:

Seconder’s signature: Date

Please send completed nominations to: [elections@coventry.anglican.org](mailto:elections@coventry.anglican.org)

Or send via post to: Helen Groocock

Cathedral and Diocesan Offices

1 Hill Top

Coventry CV1 5AB

|  |
| --- |
| **Completed forms must be received by 4pm on Thursday 26 May 2022** |

1. A candidate is eligible to be elected, if they are an actual communicant who is on the electoral roll of a parish in the Diocese of Coventry.

2  Proposer and seconder must be a member of the House of Laity of the Diocesan Synod.

**Election Address**

Candidates are invited to submit a short election address/manifesto, which will be circulated to voters in the event of a ballot. The content of the address is up to each candidate, but you may wish to include your reasons for standing, what you think you could offer the role, any relevant experience, etc. The submission of an election address is optional.

If you wish to include an election address, please do so below. Maximum 200 words.