

## **APPOINTMENT OF OPERATIONAL BOARD CHAIR AND VICE-CHAIR 2023/24**

Report of:  
Head of Governance and Corporate Services

### **1. SUMMARY**

- 1.1 The Operational Board is required to appoint a Chair and Vice-Chair, at the first meeting following the Company's Annual General Meeting.

### **2. RECOMMENDATION**

- 2.1 The Operational Board is to appoint the Operational Board Chair and Operational Board Vice-Chair for 2023/24, in accordance with the Operational Board Constitution (Section 7).

### **3. REASON FOR RECOMMENDATION**

- 3.1 The current Operational Board Chair and Vice-Chair's appointments expire at this meeting.

### **4. MATTER FOR CONSIDERATION**

- 4.1 The Operational Board Constitution requires the Chair of the Operational Board to be a main Board Member; selected by the members of Operational Board, from main Board Members whom are nominated to sit on the Operational Board.
- 4.2 The Constitution states that a second main Board Member will be appointed by the Operational Board, as the Operational Board Vice-Chair.
- 4.3 The Board of Derby Homes, at its meeting on 28 September 2023, (minute 23/133), made the following appointments to the Operational Board.
- Lucy Care, Councillor Board Member
  - Bob MacDonald, Tenant Board Member
  - Mike Ainsley, Independent Board Member.
- 4.4 Bob MacDonald, the current Operational Board Chair and Lucy Care, Vice- Chair, have both indicated they would like to continue in these roles.

### **5. OTHER OPTIONS CONSIDERED**

- 5.1 None.

### **6. IMPLICATIONS**

6.1 None.

The areas listed below have no implications directly arising from this report:

Consultation  
Legal and Confidentiality  
Council  
Personnel  
Environmental  
Equalities Impact Assessment  
Health & Safety  
Risk  
Policy Review

If Board Members or others would like to discuss this report ahead of the meeting, please contact:

Jane Haywood Governance Manager Email [jane.haywood2@derbyhomes.org](mailto:jane.haywood2@derbyhomes.org)

Background Information:	None
Supporting Information:	None