

CONVENT CO-OPERATIVE

CONTINUATION BALLOT 2019

CLOSE OF VOTING: 5PM ON FRIDAY 25 OCTOBER 2019

**TENANT RESULT:**

Number of eligible voters		44
Total number of votes cast:		35
Turnout:		79.5%
Number of votes found to be invalid:		0
Total number of valid votes to be counted:		35

**QUESTION: Do you wish Convent Co-operative to continue to manage your property?**

RESULT	No. votes	% of valid vote
Yes	31	88.6%
No	4	11.4%

**QUESTION: Do you think that Convent Co-operative does a satisfactory job as manager of the property?**

RESULT	No. votes	% of valid vote
Yes	30	85.7%
No	5	14.3%

**LEASEHOLDER RESULT:**

Number of eligible voters		82
Total number of votes cast:		51
Turnout:		62.2%
Number of votes found to be invalid:		0
Total number of valid votes to be counted:		51

**QUESTION: Do you wish Convent Co-operative to continue to manage your property?**

RESULT	No. votes	% of valid vote
Yes	50	98.0%
No	1	2.0%

**QUESTION: Do you think that Convent Co-operative does a satisfactory job as manager of the property?**

RESULT	No. votes	% of valid vote
Yes	50	98.0%
No	1	2.0%



**TOTAL RESULT (TENANT + LEASEHOLDER):**

Number of eligible voters		126
Votes cast by post:	57	
Votes cast online:	29	
Total number of votes cast:		86
Turnout:		68.3%
Number of votes found to be invalid:		0
Total number of valid votes to be counted:		86

**QUESTION: Do you wish Convent Co-operative to continue to manage your property?**

RESULT	No. votes	% of valid vote
Yes	81	94.2%
No	5	5.8%

**QUESTION: Do you think that Convent Co-operative does a satisfactory job as manager of the property?**

RESULT	No. votes	% of valid vote
Yes	80	93.0%
No	6	7.0%

Civica Election Services can confirm that, as far as reasonably practicable, every person whose name appeared on the electoral roll supplied to us for the purpose of the ballot:-

- a) was sent the details of the ballot and
- b) if they chose to participate in the ballot, had their vote fairly and accurately recorded.

All voting material will be stored for three months.

CIVICA ELECTION SERVICES