

Election of:

Number of vacancies: _____

Number of ballot papers: _____

Formal: _____ Informal: _____

Value of each ballot paper: _____

$\frac{\text{Number of formal ballot papers} \times \text{value each}}{\text{Number of vacancies to fill} + 1} = \text{_____} = \text{_____}$	So quota = _____
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	First Preferences		Surplus or Elimination of _____		Surplus or Elimination of _____		Surplus or Elimination of _____		Surplus or Elimination of _____		Surplus or Elimination of _____		Surplus or Elimination of _____		Surplus or Elimination of _____		Surplus or Elimination of _____		Surplus or Elimination of _____		Surplus or Elimination of _____		Surplus or Elimination of _____	
	Papers	Value	Details	P'gress Total	Details	P'gress Total	Details	P'gress Total	Details	P'gress Total	Details	P'gress Total	Details	P'gress Total	Details	P'gress Total	Details	P'gress Total	Details	P'gress Total	Details	P'gress Total	Details	P'gress Total
Transfer value = _____																								
Candidates																								
Loss to fraction	Value	0																						
Papers																								
Value																								
Papers																								
Value																								
Papers																								
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Papers																								
Value																								
Papers																								
Value																								
Exhausted	Papers	0																						
	Value	0																						
Total	Value																							
Candidates elected																								

Result declared at _____ a.m. / p.m. on ____ / ____ / ____ at _____ by _____ Returning Officer

Scrutineers: _____