


Officer decision record

| | |
|---|--|
| Officer: Chief Executive | Service: Chief Executive's |
| <p>Delegated power being exercised Where, in the opinion of the Chief Executive, by reason of limitation of time or urgency, a decision is required on any matter, after such consultation as they consider necessary (or as is required by the Council's Budget and Policy Framework Procedure Rules in Part 4 of this Constitution), they shall have power to make a decision provided that any such decision shall be reported to the next meeting of the Cabinet, appropriate Committee or Council unless there is a need for confidentiality, in which case the reporting of the decision may be deferred until the need for confidentiality expires</p> | |
| Subject of decision | Temporary appointment of a member to Tuddenham Parish Council |
| Decision taken (specify precise details) | The temporary appointment of Councillor Roger Dicker to Tuddenham Parish Council to enable business to be transacted in accordance with section 91 of the Local Government Act 1972 |
| Reasons for the decision (specify all reasons for taking the decisions including where necessary reference to Council policy) | Following the resignation of a Councillor, Tuddenham Parish Council is inquorate and therefore unable to transact any business to include the appointment of co-opted members to the Parish Council. |
| Alternative options considered (if appropriate) | None |
| Background/reports/information considered and attached (Legal, Personnel, Financial Implications and so on) | None |

| | |
|---|---|
| Parties consulted before the decision has been taken. | Clerk of Tuddenham Parish Council and Councillor Roger Dicker |
| Conflicts of interest declared by executive members consulted, including whether the Chief Executive has authorised councillors with conflicts to continue to act | None |
| Decision | As outlined in 'decision taken' section of this form above. |
| <p>Signature and Date:</p>  <p>Chief Executive 22 April 2024</p> | |