

Promoting City, Coast & Countryside

## EXECUTIVE DECISIONS TAKEN BY CABINET PORTFOLIO HOLDER OR DELEGATED OFFICER NOTICE OF DECISION

## **TITLE OF DECISION: Fire and Building Safety Improvement Works** NAME OF DECISION TAKER: COUNCILLOR CARY MATTHEWS POSITION AND PORTFOLIO HOLDER FOR HOUSING **RESPONSIBILITY HELD:** CONTACT OFFICER: PAUL MACKIE, COMPLIANCE MANAGER TELEPHONE: 01524 582623 E-MAIL: pmackie@lancaster.gov.uk Details of Decision: That TF Jones Property Services (via Fusion 21 Framework Agreement) be appointed to undertake the Fire and Building Safety Improvement Works identified at and agreed by Cabinet on 25<sup>th</sup> October 2022. Reasons for the decision: The Cabinet report which is exempt from publication by virtue of Paragraph 3, Schedule 12 of the Local Government Act, 1972 provides details of the works required to comply with new legislation, including The Building Safety Act 2022, and Fire Safety (England) Regulations 2022 and is appended to the decision notice. The contract needs to be awarded as soon as practical to ensure compliance with new legislation including the Building Safety Act 2022 and Fire Safety (England) Regulations 2022. The decision is required by the cabinet portfolio holder due to the value of the contract. IS THE DECISION URGENT NO I can confirm that this decision is urgent as any delay likely to be caused by the Call-in process would seriously prejudice the Council's or the publics interests and therefore is not subject to Call-in. The Chair of the Overview and Scrutiny Committee has been consulted . I hereby agree both that the decision proposed is reasonable, in all the circumstances, and to it being treated as a matter of urgency. Signed : Chief Executive n/a SIGNATURE OF DECISION TAKER: **Cllr Cary Matthews** DATE: THIS SECTION TO BE COMPLETED BY DEMOCRATIC SERVICES REF NO. ICMD12 DATE DECISION DATE RECEIVED BY 8.12.22 8.12.22 TAKEN: **DEMOCRATIC SERVICES:** DATE DECISION IMPLEMENTATION DATE PUBLISHED: (publication day + 5 9.12.22 19.12.22 working days):