

NOTICE OF CONSIDERATION OF AN URGENT KEY DECISION PROPOSED TO BE MADE BY THE CABINET MEMBER FOR HOUSING IN FEBRUARY (published 15 February 2021)

In accordance with paragraphs 9 and 10 of the Local Authorities (Executive Arrangements) (Meetings and Access to Information) (England) Regulations 2012, the Council hereby gives notice of a Key Decision which the Strategic Director of the Economy Department intends to consider.

The Council also hereby gives notice in accordance with paragraph 5 of the above Regulations that it may determine this Key Decision in private.

If you have any queries on this Key Decisions List, please contact **Katia Neale** or by email to katia.neale@lbhf.gov.uk

Decision to be Made by	Date of Decision- Making Meeting and Reason	Proposed Key Decision Most decisions are made in public unless indicated below, with the reasons for the decision being made in private.	Lead Executive Councillor(s), Wards Affected, and officer to contact for further information or relevant documents	Documents to be submitted to Cabinet (other relevant documents may be submitted)
Cabinet Member for Housing	23 Feb 2021 Reason: Expenditure/ Income over £5m & policies or new income, reserves use, overspend over £100K	Contract Award Report - Responsive Capital Works To seek approval to award a contract for the provision of pan- borough responsive capital works. Reason for urgency: Urgent decision is required to approve the appointment of the potential contractor to undertake Responsive Capital Works across the borough and, in particular, to enable respective departments within the Council to commence the delivery of various projects, some of which, such as fire safety, are urgent.	Cabinet Member for Housing Ward(s): All Wards Contact officer: William Shanks Tel: 020 8753 6007 william.shanks@lbhf.gov.uk	A detailed report for this item will be available at least five working days before the date of the meeting and will include details of any supporting documentation and / or background papers to be considered.