WOKINGHAM BOROUGH COUNCIL EXECUTIVE FORWARD PROGRAMME

THIS DOCUMENT IS A "NOTICE" IN ACCORDANCE WITH
THE LOCAL AUTHORITIES (EXECUTIVE ARRANGEMENTS)(MEETINGS AND ACCESS TO INFORMATION)(ENGLAND)
REGULATIONS 2012

Executive Forward Programme 15 March 2017 Meeting

Updated 15 February 2017

| Ref No. | Subject for Decision | Decision to be taken by | List of Documents to be submitted to the Decision Maker for consideration and Background Documents | Contact Details (Director/ Author) | Responsible Lead Member | Statement as to whether the item is likely to be considered in private and if so the reasons why / Explanation for any deferment of item |
|---|--|-------------------------------|---|---------------------------------------|-----------------------------|---|
| Extraordinary Executive Meeting 15 March 2017 | | | | | | |
| WBC923 | Primary Strategy School Organisation Approvals Purpose: To secure delegated authority for statutory school organisation changes to primary schools | Executive | Report summarising project development and the outcome fo consultation to date | Judith Ramsden/ Piers Brunning | Charlotte Haitham Taylor | N/A This report was deferred from the February 2017 Executive in order to allow additional time to consider the responses to the consultation |

Members of the Executive:-

Keith Baker Leader of Council

Mark Ashwell Planning and Regeneration

Charlotte Haitham Taylor Children's Services
Pauline Jorgensen Resident Services

Julian McGhee-Sumner Deputy Leader and Health and Wellbeing Anthony Pollock Economic Development and Finance

Malcolm Richards Highways and Transport

Angus Ross Environment

Note:

Unless the matter has been listed as being likely to be discussed in private, copies of the reports associated with the above decisions will be available no earlier than five days before the meeting at the Council Offices, Shute End, Wokingham; on the Council's website; by contacting a member of the Democratic Services Team on 0118 974 6053 or by emailing democratic.services@wokingham.gov.uk