



**Performance/Administration
Cabinet Committee**

Members of the **Performance/Administration Cabinet Committee** of **Gravesham Borough Council** are summoned to attend a meeting to be held at the on **Thursday, 2 February 2017 at 7.30 pm** when the business specified in the following agenda is proposed to be transacted.

A handwritten signature in black ink, appearing to read 'S Kilkie'.

S Kilkie
Assistant Director (Communities)

Agenda

Part A

Items likely to be considered in Public

1. Apologies
2. To sign the minutes of the previous meeting (Pages 3 - 8)
3. To declare any interest Members may have in the items contained on this agenda. When declaring an interest Members should state what their interest is.
4. To considered whether any items in Part A of the agenda should be considered in private or those (if any) in Part B in public.
5. Corporate Performance Update – Quarter Three 2016-17 (Pages 9 - 26)
To present Members of the Performance and Administration Committee with an update against the Performance Management Framework, as set out within the council's Corporate Plan 2015-19, for Quarter Three 2016-17 (October to December 2016).
6. IT Infrastructure Update (Pages 27 - 30)

7. Any other business which by reason of special circumstances the Chair is of the opinion should be considered as a matter of urgency.

8. Exclusion

To move, if required, that pursuant to Section 100A (4) of the Local Government Act 1972 that the public be excluded from any items included in Part B of the agenda because it is likely in view of the nature of business to be transacted that if members of the public are present during those items, there would be disclosure to them of exempt information as defined in Part 1 of Schedule 12A of the Act.

Part B
Items likely to be considered in Private

Members

Cllr Leslie Hills (Chair)

Cllr Julia Burgoyne (Vice-Chair)

Councillors: Colin Caller
 Brian Francis
 David Hurley
 John Knight
 Bronwen McGarrity
 Peter Scollard
 Narinder Singh Thandi

Substitutes: To be notified