

CREATING OPPORTUNITIES AND TACKLING INEQUALITIES SCRUTINY COMMITTEE

**FRIDAY 15 JANUARY 2010
3.00 PM**

Bourges/Viersen Room - Town Hall

AGENDA

- 1. Apologies for absence**
- 2. Declarations of Interest and Whipping Declarations**

At this point Members must declare whether they have an interest, whether personal or prejudicial, in any of the items on the agenda. Members must also declare if they are subject to their party group whip in relation to any items under consideration.

- 3. Call In of any Cabinet, Cabinet Member or Key Officer Decisions**

The purpose of the meeting is to provide an opportunity for consideration of any request to call in an urgent decision in relation to expanding the age range at Kings School, if any members should decide to submit a call in request.



There is an induction hearing loop system available in all meeting rooms. Some of the systems are infra-red operated, if you wish to use this system then please contact Paulina Ford on 01733 452508 as soon as possible.

Emergency Evacuation Procedure – Outside Normal Office Hours

In the event of the fire alarm sounding all persons should vacate the building by way of the nearest escape route and proceed directly to the assembly point in front of the Cathedral. The duty Beadle will assume overall control during any evacuation, however in the unlikely event the Beadle is unavailable, this responsibility will be assumed by the Committee Chair.

Committee Members:

Councillors: P Thacker (Chairman), J Wilkinson (Vice-Chairman), S Allen, Y Lowndes, B Saltmarsh and N Khan

Substitutes: Councillors: Z Hussain, C Burton and J R Fox

Education Co-optees: Julie O'Connor (Roman Catholic Church Representative), Mr Frank Smith (Church of England Representative), Maggie Kirkbride (Parent Governor Representative), The Revd Canon Tim Elbourne, (Director of Education & Training), Diocese of Ely

Further information about this meeting can be obtained from Paulina Ford on telephone 01733 452508 or by email – paulina.ford@peterborough.gov.uk