

NOTICE OF MEETING

MEETING	PLANNING AND ENVIRONMENTAL PROTECTION COMMITTEE
DATE:	TUESDAY 26 OCTOBER 2010
TIME:	1.30 pm
VENUE:	BOURGES/VIERSEN ROOMS - TOWN HALL
CONTACT:	Gemma George Telephone: 01733 452268 e-mail address: gemma.george@peterborough.gov.uk
<i>Despatch date:</i>	<i>18 October 2010</i>

AGENDA

PAGE NO

1. **Apologies for Absence**
2. **Declarations of Interest**
3. **Peterborough Local Development Framework: Peterborough Site Allocations (Proposed Submission Version)** **1 - 74**



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 Gemma George on 01733 452268.

MEMBERS OF PLANNING AND ENVIRONMENTAL PROTECTION COMMITTEE

Councillor North (Chairman), Councillor Lowndes (Vice-Chairman), Councillor Burton, Councillor Hiller, Councillor Serluca, Councillor Thacker, Councillor Todd, Councillor Ash, Councillor Lane and Councillor Harrington

Subs: Councillors: Winslade and Swift

CASE OFFICERS

Planning and Development Team: Nicholas Harding, Theresa Nicholl, Lee Collins, Andrew Cundy, Paul Smith, Mike Roberts, Louise Lewis, Janet Maclennan, Astrid Hawley, David Jolley, Louise Lovegrove, Vicky Hurrell, Amanda McSherry

Minerals and Waste: VACANT

Compliance: Nigel Barnes, Anthony Whittle, Karen Cole, Julie Robshaw

NOTES

1. Any queries on completeness or accuracy of reports should be raised with the Case Officer or Head of Planning Services as soon as possible.
2. The purpose of location plans is to assist Members in identifying the location of the site. Location plans may not be up-to-date, and may not always show the proposed development.
3. These reports take into account the Council's equal opportunities policy but have no implications for that policy, except where expressly stated.
4. The background papers for planning applications are the application file plus any documents specifically referred to in the report itself.
5. These reports may be updated orally at the meeting if additional relevant information is received after their preparation.