



Notice of meeting of

Traffic Congestion Ad-Hoc Scrutiny Committee

To: Councillors Merrett (Chair), Holvey, Hudson (Vice-Chair), Morley, Orrell, Pierce, Simpson-Laing, Mr M Smith (Co-opted Non-Statutory Member) and Mr M Page (Co-opted Non-Statutory Member)

Date: Thursday, 7 May 2009

Time: 4.30 pm

Venue: The Guildhall, York

AGENDA

1. **Declarations of Interest**

At this point Members are asked to declare any personal or prejudicial interests they may have in the business on this agenda.

2. **Minutes** (Pages 3 - 8)

To approve and sign the minutes of the last meeting of the Committee held on 5 June 2008.

3. **Public Participation**

At this point in the meeting members of the public who have registered their wish to speak regarding an item on the agenda or an issue within the committee's remit can do so. Anyone who wishes to register or requires further information is requested to contact the Democracy Officer on the contact details listed at the foot of this agenda. The deadline for registering is Wednesday 6 May 2009 at 5.00 pm.

4. Traffic Congestion Ad - Hoc Scrutiny Review - Draft Final Report (Pages 9 - 106)

To consider the draft final report and Annexes of the Traffic Congestion Ad-Hoc Scrutiny Review.

5. Residents Consultation Survey (Pages 107 - 124)

As part of concluding the Traffic Congestion Scrutiny Review, Members agreed to issue a city-wide survey outlining the review findings and the possible solutions. The Head of Marketing and Communications will be in attendance at the meeting in relation to this item.

6. Any other business which the Chair considers urgent under the Local Government Act 1972

Democracy Officer:

Name: Jill Pickering

Contact Details:

- Telephone – (01904) 552061
- E-mail – jill.pickering@york.gov.uk

For more information about any of the following please contact the Democracy Officer responsible for servicing this meeting:

- Registering to speak
- Business of the meeting
- Any special arrangements
- Copies of reports

Contact details are set out above.