

POCKLINGTON TOWN COUNCIL

Thursday 29th October 2015

To all members of the Lighting, Transport & Road Safety Committee, - Cllr Cooper, Cllr Marron, Cllr Winterton, Cllr Hutchinson Cllr Ratcliffe & Cllr Spademan

Pocklington Provincial Councillors are also invited to attend.

The public are also invited to attend as observers.

There will be a meeting of the Lighting, Transport and Road Safety Committee of Pocklington Town Council commencing at 7.p.m. on Wednesday **4th November 2015** in the town meeting room at The Old Courthouse, George Street Pocklington.

Remit of the committee" To examine road safety issues in the town and vicinity around Pocklington paying particular attention to disabled access. To liaise with the principal authority to identify areas of potential improvement and to maintain footway lighting." Additionally at this meeting we hope to review the CCTV system operated in the town.

AGENDA

1. Notice of meeting and apologies
2. Declarations of Interest
To record declarations of interest by any member of the council in respect of the agenda items listed below. Members declaring interests should identify the agenda item and type of interest being declared.
3. Consider closing the meeting to allow an opportunity for person(s) or groups to address the council for a period of up to 15 minutes. We have asked the Humberside Police to give an update on the use of the CCTV and give their views on any road safety issue.
5. Consider re-opening the meeting
6. Discuss the CCTV system in the town together with any improvements which may be required.
7. Consider the 'e' mail from Grahame Hicks re a parish transport champion (correspondence item 8)
8. Consider issuing a press release about overgrowing hedges
9. Any other Road Safety suggestion for forwarding to East Riding for consideration including the idea of creating a slip road from Burnby Hall onto The Balk. One way street in Hallgate, winter salting programme of footpaths. Speeding on The Mile (item 7) and The Balk (item 11)

Richard Wood (Town Clerk)