

Email: committeeservices@horsham.gov.uk

Direct line: 01403 215465

Local Economy and Parking Policy Development Advisory Group

Wednesday, 6th November, 2019 at 5.30 pm Wallis Room, Parkside, Chart Way, Horsham

The Access to Information Procedure Rules are not applicable to Policy Development Advisory Groups and members of the public may not attend. Members of the Council who are not members of the Policy Development Advisory Group may attend to observe the proceedings, seating for which will be provided, subject to providing advance (by noon of the day of the meeting) written notification to the Chairman of the meeting and committeeservices@horsham.gov.uk

Councillors: Paul Clarke (Chairman)

John Blackall John Milne
Roy Cornell Colin Minto
Tony Hogben Mike Morgan
Richard Landeryou Jack Saheid
Gordon Lindsay Belinda Walters

You are summoned to the meeting to transact the following business

Glen Chipp Chief Executive

Agenda

Page No.

1. Apologies for absence

2. Notes of previous meeting

3 - 4

To receive the notes of the meeting held on 24 September 2019

3. **Discover Horsham District**

The Group will receive a demonstration of the Council's tourism website, Discover Horsham District, which is being redeveloped.

4. Inward Investment

The Head of Economic Development will update the Group on the work being undertaken to attract new businesses to the District.

5. Piries Place Car Park

The Group will receive an update on Piries Place car park, which was officially declared open on 9 October after undergoing extensive renovation.

6. Pavilions Car Park five-hour tariff

The Head of Parking Services will brief the Group on the proposed introduction of a five-hour tariff at the Pavilions car park. The proposal will be considered by Cabinet on 28 November and is designed to deter people staying beyond five hours after the ANPR (number plate recognition) pay on foot system is installed.

7. Forward Plan Extract for the Local Economy Portfolio

To note the Forward Plan extract for the Local Economy Portfolio

5 - 8