

Finance & Parking Policy Development Advisory Group

Monday, 7th March, 2022 at 5.30 pm

Via Remote Access

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 <u>committeeservices@horsham.gov.uk</u>

Councillors:

Tony Hogben (Chairman) Matthew Allen Tony Bevis Martin Boffey Paul Clarke Michael Croker

Ray Dawe Brian Donnelly Nigel Jupp Richard Landeryou Stuart Ritchie

You are summoned to the meeting to transact the following business

Glen Chipp Chief Executive

Agenda

Page No.

3 - 6

1. Apologies for absence

2. Notes of previous meeting

To receive the notes of the meeting held on 11 January 2022

To receive the following items relating to the Revenues & Benefits service:

3. £150 Council Tax Support relief

To receive a briefing from the Operations Manager on the discretionary element of spend once the $\pounds150$ to those on Council Tax support is distributed - beneath the $\pounds120k$ threshold

4. Council Tax (Government) £150 energy bills rebate to bands A to D

To receive a briefing from the Service Delivery Manager on spending the additional £251k discretionary funding allocation

5. Covid Additional Relief Scheme (CARF) - discretionary Rate Relief scheme

To receive a briefing from the Service Delivery Manager on spending the $\pm 3.13m$ discretionary funding allocation

To receive the following items relating to parking:

6. **Rural car parks roll out** To receive an update from the Parking Strategy Officer

7. Car Parks - usage and income

To receive an update from the Parking Strategy Officer

8. **Forward Plan extract for the Finance & Parking Portfolio** To note the Forward Plan extract for the Finance portfolio

7 - 10