PLACE SCRUTINY COMMITTEE

FRIDAY, 14 JULY 2023

10.30 am COUNCIL CHAMBER, COUNTY HALL, LEWES

MEMBERSHIP - Councillor Matthew Beaver (Chair) Councillors Chris Collier, Alan Hay, Julia Hilton (Vice Chair), Ian Hollidge, Eleanor Kirby-Green, Philip Lunn, Steve Murphy, Paul Redstone, Stephen Shing and David Tutt

<u>A G E N D A</u>

- 1. Minutes of the previous meeting (Pages 3 10)
- 2. Apologies for absence
- 3. Disclosures of interests

Disclosures by all members present of personal interests in matters on the agenda, the nature of any interest and whether the member regards the interest as prejudicial under the terms of the Code of Conduct.

4. Urgent items

Notification of items which the Chair considers to be urgent and proposes to take at the appropriate part of the agenda. Any members who wish to raise urgent items are asked, wherever possible, to notify the Chair before the start of the meeting. In so doing, they must state the special circumstances which they consider justify the matter being considered urgent.

- 5. Reconciling Policy, Performance and Resources (RPPR) 2024/2025 (*Pages 11 230*) Report by the Chief Executive.
- 6. Rights of Way and Countryside Team update report *(Pages 231 236)* Report by the Director of Communities, Economy and Transport.
- Implementation of the Libraries Strategic Commissioning Strategy 2022/23 2027/28 (Pages 237 - 248) Report by the Director of Communities, Economy and Transport.
- 8. Work programme (*Pages 249 266*) Report by the Assistant Chief Executive.
- 9. Any other items previously notified under agenda item 4

PHILIP BAKER Assistant Chief Executive County Hall, St Anne's Crescent LEWES BN7 1UE

Contact Martin Jenks, Senior Scrutiny Adviser, 01273 481327

6 July 2023



Email: <u>martin.jenks@eastsussex.gov.uk</u>

NOTE: As part of the County Council's drive to increase accessibility to its public meetings, this meeting will be broadcast live on its website and the record archived. The live broadcast is accessible at: www.eastsussex.gov.uk/yourcouncil/webcasts/default