

Date: 13 November 2023
Our ref: Overview and Scrutiny Panel/Agenda
Ask For: Charles Hungwe
Direct Dial: (01843) 577207
Email: charles.hungwe@officer.thanet.gov.uk



OVERVIEW & SCRUTINY PANEL

21 NOVEMBER 2023

A meeting of the Overview & Scrutiny Panel will be held at **7.00 pm on Tuesday, 21 November 2023** in the Council Chamber, Council Offices, Cecil Street, Margate, Kent.

Membership:

Councillor Fellows (Chair); Councillors: D Green (Vice-Chair), Austin, Bright, Britcher, Currie, d'Abbro, Davis, Farooki, Kup, Paul Moore, Packman, Pope, Wing and Worrow

AGENDA

Item
No

Subject

1. **APOLOGIES FOR ABSENCE**
2. **DECLARATION OF INTERESTS** (Pages 3 - 4)
To receive any declarations of interest. Members are advised to consider the advice contained within the Declaration of Interest advice attached to this Agenda. If a Member declares an interest, they should complete the [Declaration of Interest Form](#)
3. **MINUTES OF EXTRAORDINARY MEETING** (Pages 5 - 10)
To approve the Minutes of the extraordinary Overview and Scrutiny Panel meeting held on 19 September 2023, copy attached.
4. **MINUTES OF PREVIOUS MEETING** (Pages 11 - 16)
To approve the Minutes of the Overview and Scrutiny Panel meeting held on 26 September 2023, copy attached.
5. **MINUTES OF EXTRAORDINARY MEETING** (Pages 17 - 22)
To approve the Minutes of the extraordinary Overview and Scrutiny Panel meeting held on 24 October 2023, copy attached.
6. **CABINET MEMBER PRESENTATION - TDC POLICY REGARDING BROKEN BINS AND GREEN BINS RENEWAL POLICY FOR HOUSEHOLDS**
7. **BUDGET MONITORING 2023/24: REPORT NO.2** (Pages 23 - 40)

Item
No

Subject

8. **ADOPTION OF A COMBINED SURVEILLANCE/CCTV/IMAGE RECORDING TECHNOLOGIES POLICY** (Pages 41 - 80)
9. **PURCHASE OF 24 HOMES AT TOTHILL STREET, MINSTER FOR AFFORDABLE RENT** (Pages 81 - 86)
10. **REVIEW OF OVERVIEW AND SCRUTINY WORK PROGRAMME FOR 2023/24** (Pages 87 - 98)
11. **FORWARD PLAN AND EXEMPT CABINET REPORT LIST** (Pages 99 - 114)



Please scan this barcode for an electronic copy of this agenda.