Business Operations and Partnerships Department

Director of Business Operations & Partnerships: Louise Pringle

Council Headquarters, Eastwood Park, Giffnock, East Renfrewshire, G46 6UG

Phone: 0141 577 3000 Fax: 0141 577 3834 website: www.eastrenfrewshire.gov.uk

Date: 10 February 2023

When calling please ask for: John Burke (Tel. No 0141-577-3026)

e-mail: john.burke@eastrenfrewshire.gov.uk

TO: Councillors O O'Donnell (Chair); A Anderson (Vice Chair); D Devlin and K Pragnell.

CABINET

A meeting of the Cabinet will be held in the Council Chambers, East Renfrewshire Council Headquarters, Eastwood Park, Giffnock on **Thursday, 23 February 2023 at 10.00am.**

The agenda of business is as shown below.

Louise Pringle

L PRINGLE
DIRECTOR OF BUSINESS OPERATIONS & PARTNERSHIPS

AGENDA

- 1. Report apologies for absence.
- 2. Declarations of Interest.
- 3. Revised Risk Management Strategy 2023 2025 and Risk Management Framework 2023 2025 Report by Chief Executive (copy attached, pages 3 34).
- 4. Eastwood Changing Village: Update on Project Progress and Increased Costs Report by Director of Environment (copy attached, pages 35 38).
- 5. The East Renfrewshire Council (Greenlaw Road, Newton Mearns)(On-Street Waiting) Order 2023 Report by Director of Environment (copy attached, pages 39 56).
- 6. The East Renfrewshire Council (Disabled Persons' Parking Places)(On-Street) Order 2020 (Amendment No.1) Report by Director of Environment (copy attached, pages 57 102).
- 7. Addition to Charging for Services 2023/24 Outcome of Call-In Discussions Report by Director of Business Operations and Partnerships (copy to follow)

This document can be explained to you in other languages and can be provided in alternative formats such as large print and Braille. For further information, please contact Customer First on 0141 577 3001 or email customerservices@eastrenfrewshire.gov.uk

A recording of the meeting will also be available following the meeting on the Council's YouTube Channel https://www.youtube.com/user/eastrenfrewshire/videos