

Bathgate Local Area Committee

West Lothian Civic Centre Howden South Road LIVINGSTON EH54 6FF

7 June 2022

A virtual meeting of the **Bathgate Local Area Committee** of West Lothian Council will be held within the **MS Teams Virtual Meeting** on **Monday 13 June 2022** at **10:00am**.

For Chief Executive

BUSINESS

Public Session

- 1. Apologies for Absence.
- 2. Declarations of Interest Members must declare any interests they have in the items of business for consideration at the meeting, identifying the relevant agenda items and the nature of their interests.
- 3. Order of Business, including notice of urgent business, declarations of interest in any urgent business and consideration of reports for information.

The Chair will invite members to identify any such reports they wish to have fully considered, which failing they will be taken as read and their recommendations approved.

4. Confirm Draft Minute of Meeting of the Committee held on 7 March 2022 (herewith).

Public Items for Decision

- 5. Schedule of Local Area Committee Venues report by the LAC Lead Officer (herewith).
- 6. Place Based Investment Programme 2022/23 Town Centre Capital Fund - report by Depute Chief Executive, Education, Planning and Economic Development (herewith).

Public Session

- 7. St. Kentigern's Academy Presentation by Andrew Sharkey, Head Teacher (herewith).
- 8. Police Ward Report report by Police Scotland (herewith).
- 9. Fire Service Ward Report report by Scottish Fire and Rescue Service (herewith).
- 10. Housing, Customer and Building Services Update report by Interim Head of Housing, Customer and Building Services (herewith).
- 11. Service Update NETS, Land & Countryside report by Head of Operational Services (herewith).
- 12. Report on Economic Development and Regeneration Activity report by Depute Chief Executive, Education, Planning and Economic Development (herewith).
- 13. Workplan (herewith).

NOTE For further information please contact Val Johnston on 01506 281604 or email val.johnston@westlothian.gov.uk