

# Overview and Scrutiny Climate Change Subgroup

Date: Wednesday, 18 March 2020

Time: 2.00 pm

Venue: Council Chamber, Level 2, Town Hall Extension

Everyone is welcome to attend this Subgroup meeting.

There will be a private meeting for members of the Committee at 1:30 pm in Committee Room 6, Room 2006, Level 2 of the Town Hall Extension.

#### **Access to the Council Chamber**

Public access to the Council Chamber is on Level 2 of the Town Hall Extension, using the lift or stairs in the lobby of the Mount Street entrance to the Extension. That lobby can also be reached from the St. Peter's Square entrance and from Library Walk. There is no public access from the Lloyd Street entrances of the Extension.

### Membership

**Councillors** - Wright (Chair), Flanagan, Hassan, Jeavons, Kilpatrick, Lynch, Lyons, Shilton Godwin and Whiston

## **Agenda**

| 1. | Minutes To approve as a correct record the minutes of the meeting held on 23 January 2020.   | 3 - 8   |
|----|--|---------|
| 2. | Operational Estate Report of the Head of Estate and Facilities   | 9 - 34  |
|    | This paper and the attached presentation set out an update on the actions being taken to reduce CO <sub>2</sub> emissions from the Council's operational estate. |         |
| 3. | Planning and Climate Change Report of the Strategic Director (Development)   | 35 - 44 |
|    | The report provides a context to how planning is supporting the Councils ambitions on climate change.  |         |
| 4. | Terms of Reference and Work Programme Report of the Governance and Scrutiny Support Unit   | 45 - 48 |
|    | To review the Terms of Reference and Work Programme of the Subgroup.   |         |

#### **Further Information**

For help, advice and information about this meeting please contact the Committee Officer:

Lee Walker

Tel: 0161 234 3376

Email: I.walker@manchester.gov.uk

This agenda was issued on **Wednesday 11 March 2020** by the Governance and Scrutiny Support Unit, Manchester City Council, Level 3, Town Hall Extension, Manchester M60 2LA