

# Overview and Scrutiny Ofsted Subgroup

Date: Tuesday, 29 January 2019

Time: 10.00 am

Venue: Council Antechamber - Level 2, Town Hall Extension

Everyone is welcome to attend this subgroup meeting.

#### **Access to the Council Antechamber**

Public access to the Council Antechamber 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 - Alijah, Hewitson, T Judge, Lovecy (Chair) and Stone

Co-opted members – Mrs B Kellner and Mr R Lammas

## **Agenda**

1.	Minutes To approve as a correct record the minutes of the meeting held on 2 October 2018.	3 - 6
2.	Ofsted Inspections of Manchester Schools  To receive a list of all Manchester schools which have been inspected since the last meeting and the judgements awarded. – to follow	
	To consider inspection reports for a selection of the schools.	
<b>2</b> a.	Burnage Academy for Boys	7 - 18
2b.	Lily Lane Primary School	19 - 32
2c.	St Mary's C of E Primary School Moston	33 - 44
3.	Daycare Providers  To consider inspection reports and performance information for a selection of daycare providers.	
3a.	Alexandra Park Children's Learning Community	45 - 50
3b.	Happy Kids Delamere Park	51 - 56
3c.	Happy Kids Heybury Close	57 - 62
3d.	St Catherine's Wrap Around Care	63 - 68
4.	Terms of Reference and Work Programme Report of the Governance and Scrutiny Support Unit	69 - 70
	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:

Rachel McKeon Tel: 0161 234 4497

Email: rachel.mckeon@manchester.gov.uk

This agenda was issued on **Monday, 21 January 2019** by the Governance and Scrutiny Support Unit, Manchester City Council, Level 3, Town Hall Extension, Manchester M60 2LA