

## Housing Management Panel: West Hove & Portslade Area

Date: 4 November 2020

<u>Time:</u> **2.00pm** 

Venue Virtual Meeting

- <u>Members:</u> Councillors: , Allcock Ward Councillors for the Area, Delegates of Tenants Association in the area.
- <u>Contact:</u> Gregory Weaver Democratic Services Officer 01273 291214 greg.weaver@brighton-hove.gov.uk

Agendas and minutes are published on the council's website <u>www.brighton-hove.gov.uk</u>. Agendas are available to view five working days prior to the meeting date.

Electronic agendas can also be accessed through our meetings app available through ModernGov: <u>iOS/Windows/Android</u>

This agenda and all accompanying reports are printed on recycled paper

## AGENDA

PART ONE		Page
9	APOLOGIES	
10	MINUTES OF THE PREVIOUS MEETING Minutes of the meeting held on 10 September 2020 (copy attached).	5 - 12
11	CHAIR'S COMMUNICATIONS	
12	WEST AREA AGENDA	13 - 14
13	RESIDENTS QUESTION TIME	15 - 30
	Responses to items raised at the Tenant Only Meeting held on15 September 2020 (copy attached).	
14	WEST AREA EDB BIDS	31 - 40
15	TENANT AND LEASEHOLDER ENGAGEMENT	41 - 64
16	WEST AREA COMMUNITY ENGAGEMENT INFOGRAPHIC	65 - 66
17	ANY OTHER BUSINESS	

## FURTHER INFORMATION

For further details and general enquiries about this meeting contact , (01273 291214, email greg.weaver@brighton-hove.gov.uk) or email democratic.services@brighton-hove.gov.uk

## FIRE / EMERGENCY EVACUATION PROCEDURE

If the fire alarm sounds continuously, or if you are instructed to do so, you must leave the building by the nearest available exit. You will be directed to the nearest exit by council staff. It is vital that you follow their instructions:

- You should proceed calmly; do not run and do not use the lifts;
- Do not stop to collect personal belongings;
- Once you are outside, please do not wait immediately next to the building, but move some distance away and await further instructions; and
- Do not re-enter the building until told that it is safe to do so.

Date of Publication - Date Not Specified