APPENDIX 3



Notification to all Members of the council of decisions by the Cabinet Member for Planning Policy & City Development

Issued by Democratic Services

Wednesday 27 July 2022

The details set out below will be published in the next Members' Information Service, but in the meantime are notified to all Councillors in accordance with Rule 15(a) of the Policy and Review Panels Procedure Rules.

The following decision has been taken by the Cabinet Member and will be implemented unless the call-in procedure is activated. Rule 15 of the Policy and Review Procedure Rules requires a call-in notice to be signed by any 5 members of the Council.

The call-in request must be made to democratic@portsmouthcc.gov.uk and must be made by no later than 5pm on Wednesday 3 August 2022.

If you want to know more about a proposal, please contact the officer indicated. You can also see the report(s) on the Council's web site at www.portsmouth.gov.uk

	WARD	DECISION	OFFICER CONTACT
		Cabinet Member for Planning Policy & City Development Decision Meeting - 26 July 2022 The cabinet Member has made the following decisions:-	James Harris - Senior Local Democracy Officer
3		Housing Delivery Test Action Plan DECISION: RESOLVED that the Housing Delivery Test Action Plan 2022, attached as Appendix 1 to the report, be approved for publication and implementation.	lan Maguire - Assistant Director of Planning and Economic Growth
4		Options for increasing Planning Committee Capacity DECISION: RESOLVED that the scheme of delegation for planning decision making be amended by: 1. The deletion of paragraph 53 of Part 2	lan Maguire - Assistant Director of Planning and Economic Growth

WARD	DECISION	OFFICER CONTACT
	Section 5B (Director of Regeneration) of the constitution; and	
	2. The amendment of paragraph 57 of Part 2 Section 5B (Director of Regeneration) of the constitution so that the threshold applied to a requirement for Committee determination is where six or more adverse representations based on material planning considerations have been received.	