

Section A**Future items for Committee**

Section A items are for INFORMATION purposes only. It comprises applications that have either been submitted some time ago but are still not yet ready for consideration or are recently received applications that are not ready to be considered by the Committee. The background papers for all the applications are the application details contained in the Part 1 Planning Register.

Item	Reference	Description and address
1	21/00271/FULPP	<p>Erection of an extension to Kingsmead Shopping Centre; commercial, business and service uses on the ground floor (3,088sqm), 104 apartments over nine floors, private amenity space, 53 car parking spaces, up to 222 bicycle parking spaces, a bridge link and alterations to existing block 2 car park and the meads, a new entrance to The Meads shopping centre</p> <p>Block 3 Queensmead Farnborough Hampshire</p> <p>This application is subject to a request for an extension of time to consider further amendments.</p>
2	22/00340/REMPP	<p>PART APPROVAL OF RESERVED MATTERS: for the erection of 71 dwellings (Phase 4), including access from Shoe Lane and Forge Lane, internal access roads, public open space, parking, lighting and associated infrastructure, following demolition of existing buildings and hardstanding, pursuant to Condition 3 (1-24) of Hybrid Outline Planning Permission 17/00914/OUTPP dated 15th May 2020.</p> <p>Blandford House And Malta Barracks Development Site Shoe Lane Aldershot Hampshire</p> <p>Assessment of this application is in progress and has not reached the stage for committee consideration.</p>

3	22/00849/FULPP	<p>Demolition of existing buildings and the construction of a single building for class E(g)(iii), B2 and B8 with associated infrastructure.</p> <p>Discovery Place Columbus Drive Farnborough Hampshire</p> <p>Assessment of this application is in progress and has not reached the stage for committee consideration.</p>
---	----------------	---

Section B

Petitions

Item	Reference	Description and address
		There are no petitions to report