

|--|

Title:	Update on major proposals

Report Authorised by: Robbie McNaugher			Robbie McNaugher
---	--	--	------------------

	Lead Officer:	John McRory
--	---------------	-------------

Ward(s) affected:	Report for Key/Non Key Decisions:
AII	

## 1. Describe the issue under consideration

1.1 To advise the Planning Sub Committee of major proposals that are currently in the pipeline. These are divided into those that have recently been approved; those awaiting the issue of the decision notice following a committee resolution; applications that have been submitted and are awaiting determination; and proposals which are the being discussed at the pre-application stage. A list of current appeals is also included.

## 2. Recommendations

2.1 That the report be noted.

## 3. Background information

3.1 As part of the discussions with members in the development of the Planning Protocol 2014 it became clear that members wanted be better informed about proposals for major development. Member engagement in the planning process is encouraged and supported by the National Planning Policy Framework 2019 (NPPF). Haringey is proposing through the new protocol to achieve early member engagement at the pre-application stage through formal briefings on major schemes. The aim of the schedule attached to this report is to provide information



on major proposals so that members are better informed and can seek further information regarding the proposed development as necessary.

## 4. Local Government (Access to Information) Act 1985

- 4.1 Application details are available to view, print and download free of charge via the Haringey Council website: <u>www.haringey.gov.uk</u>. From the homepage follow the links to 'planning' and 'view planning applications' to find the application search facility. Enter the application reference number or site address to retrieve the case details.
- 4.2 The Development Management Support Team can give further advice and can be contacted on 020 8489 5504, 9.00am-5.00pm Monday to Friday.