ITEM 9. SUMMARY OF OUTSTANDING APPLICATIONS TO BE REPORTED

TO THE CENTRAL SYDNEY PLANNING COMMITTEE

FILE NO: \$042755

# **SUMMARY**

The purpose of this report is to inform members of the Central Sydney Planning Committee of current outstanding applications and their status. A summary of the outstanding development applications is at Attachment A.

# **RECOMMENDATION**

It is resolved that the subject report be received and noted.

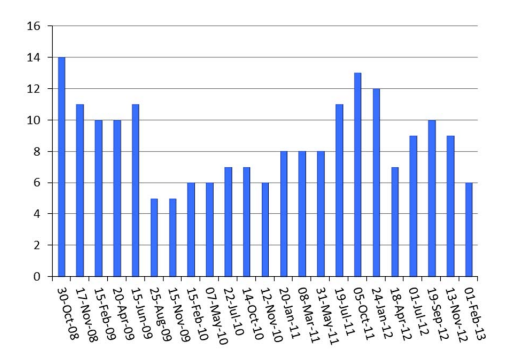
# **ATTACHMENTS**

**Attachment A:** Summary of Outstanding Applications

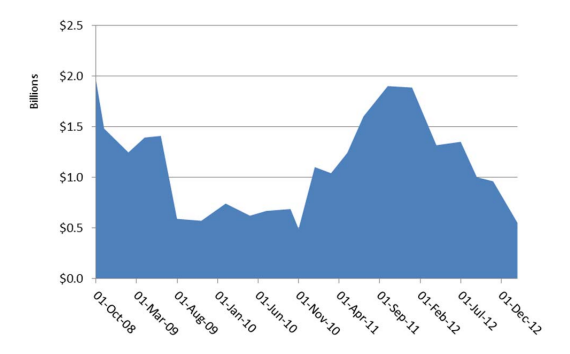
### **BACKGROUND**

- There are currently six (6) development applications (DAs) to be considered by the Central Sydney Planning Committee (CSPC). The total stated value of the DAs is approximately \$551 million. The average net age (including stop the clock) of those DAs is 146 days (at 1 February 2013) the average gross age (days from lodgement without stop the clock) is 148 days. Applications for modifications to consents (s96s) are not included in this report except where indicated.
- 2. For comparison with all applications being assessed by the City of Sydney, there were 350 DAs in total (at 1 February 2013) with a value of \$1.3 billion. The average net age of the 350 DAs is 53 days and gross age is 61 days. Another 211 applications were being assessed including s96 modifications, reviews of a decision, subdivisions certificates, referrals and footway usage.
- 3. Trend graphs showing numbers and value of applications, as well as average age of DAs to be considered by the CSPC are included in this report. The trends in each of the data series are illustrated by the following graphs. The graphs represent the period from October 2008 to the present.

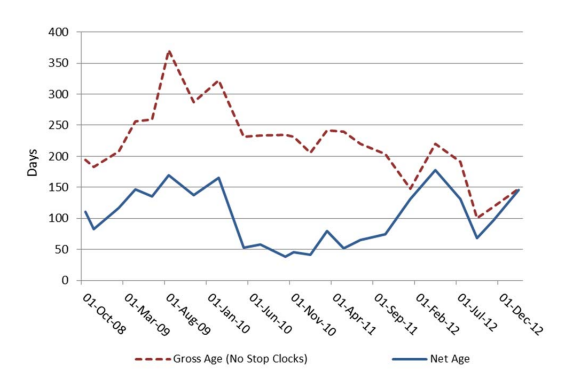
Number of outstanding applications to be reported to the CSPC



Value of applications under assessment to be reported to the CSPC



Age of outstanding applications to be determined by the CSPC



# **GRAHAM JAHN**

Director City Planning, Development and Transport

(Steven Meyer, Planning Systems Advisor)