

Contact: Lillian Charlesworth Phone: 02 9860 1510 Email: <u>Icharlesworth@planning.nsw.gov.au</u>

Our ref: 16/15807 Your ref: RZ/15/2014

Mr Greg Dyer Interim General Manager City of Parramatta Council PO Box 32 Parramatta NSW 2124

Attention: Kevin Kuo

Dear Mr Dyer

## Alteration of Gateway Determination – 142 to 154 Macquarie Street, Parramatta

I refer to Council's request for an extension of time to complete the above planning proposal.

I have determined as the delegate of the Greater Sydney Commission, in accordance with section 56(7) of the *Environmental Planning and Assessment Act 1979* to alter the Gateway determination dated 12 June 2015 (as since altered) for Planning Proposal PP\_2015\_PARRA\_002\_00. The Alteration to Gateway determination is enclosed.

The Planning Proposal is now due for completion by 19 June 2017.

If you have any questions in relation to this matter, I have arranged for Ms Lillian Charlesworth to assist you. Ms Charlesworth can be contacted on (02) 9860 1510.

Yours sincerely

12/12/16

Catherine Van Laeren Director, Sydney Region West Planning Services

Encl: Alteration to Gateway Determination

## **Alteration of Gateway Determination**

## Planning Proposal (Department Ref: PP\_2015\_PARRA\_002\_00)

I, the Director Sydney Region West, Planning Services at the Department of Planning and Environment as delegate of the Greater Sydney Commission, have determined under section 56(7) of the *Environmental Planning and Assessment Act 1979* to alter the Gateway determination dated 12 June 2015 for the proposed amendment to *Parramatta Local Environmental Plan 2011* as follows:

1. Delete

condition "6"

and replace with:

a new condition 6 "The timeframe for completing the Local Environmental Plan is by 24 months from the week following the date of the Gateway determination".

Dated 12<sup>th</sup> day of December 2016

Catherine Van Laeren Director, Sydney Region West Planning Services Department of Planning and Environment

**Delegate of the Greater Sydney Commission**