

16/04658

Mr Ron Moore General Manager Camden Council P O Box 183 Camden NSW 2570

Dear Mr Moore

Camden LEP 2010 Amendment No. 21 – Gledswood Hills Gateway Determination extension of time

As delegate of the Greater Sydney Commission, I have, under section 56(7) of the *Environmental Planning and Assessment Act 1979*, altered the Gateway Determination by extending the timeframe under section 56(2)(f) of the Act for completion of the planning proposals as listed below.

Planning Proposal	Proposed extension	Proposed new due date
PP_2013_CAMDE_014_00	9 months	26 November 2016

If you have any questions in relation to this matter, please contact Mr Tai Ta of the Sydney Region West office of the Department of Planning and Environment on (02) 9860 1567.

Yours sincerely

11/04/16

Catherine Van Laeren Director Sydney Region West Planning Services

Delegate of the Greater Sydney Commission

Department of Planning & Environment

Level 5, 10 Valentine Avenue, Parramatta NSW 2124 | GPO Box 39 Sydney NSW 2001 | T 02 9860 1560 | F 02 9228 6455 | www.planning.nsw.gov.au



Alteration to Gateway Determination

Planning proposal (Department Ref: PP_2013_CAMDE_014_00): Gledswood Hills – Amendment No. 21.

I, Director, Sydney Region West 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 ("EP&A Act")* to alter the Gateway Determination dated 19 August 2013 for the proposed amendment to the Camden Local Environmental Plan 2010 as follows:

1. Delete:

"condition 9" and replace with:

a new condition 9: "The timeframe for completing the planning proposal is by 26 November 2016"

Dated 11th day of April 2016.

Catherine Van Laeren Director Sydney Region West Planning Services

Delegate of the Greater Sydney Commission

Department of Planning & Environment

Level 5, 10 Valentine Avenue, Parramatta NSW 2124 | GPO Box 39 Sydney NSW 2001 | T 02 9860 1560 | F 02 9228 6455 | www.planning.nsw.gov.au