

14 November, 2012.

Amy Watson
Major Projects Assessment
Department of Planning and Infrastructure
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Dear Amy,

RE: APPLICATIONS TO MODIFY THE CONCEPT PLAN (MP080245) and PROJECT APPROVAL(MP080260),
CARDINAL FREEMAN VILLAGE REDEVELOPMENT,VICTORIA STREET, ASHFIELD.

In reference to your letter dated 05/11/2012 concerning the above development, and based on the information given, Ausgrid's comments on the project redevelopment are as follows.

We would like to remind the applicant's electrician to assess the power supply requirements and proposed point of supply for the premise alterations. It is strongly advised that they consult an electrical consultant or electrical contractor, prior to the commencement of construction for determination of the location of the main switchboard etc. Such action will prevent the necessity for any expensive alterations to work commenced prior to such determination. Prior to any electrical work commencing onsite, an **Application for Connection** and **Supplementary Application for Connection** form must be submitted to Ausgrid for:

- the connection of a **new** electrical installation to Ausgrid's network
- a proposed **increase** in the electrical demand of an existing connection requiring an increase in the capacity of the service connection; or
- an **alteration** to the electricity metering arrangements of an existing installation.
- a proposed alteration to an electrical installation, not included above, that requires the submission of a Supplementary Application for Connection

Should any part of these criteria apply, then, the forms should be duly completed and supported with a copy of the full Maximum Demand calculations of the existing, and proposed, electrical load, as per AS3000 Wiring Rules - Appendix C. Both forms can be obtained at any Customer Operations office or they can be downloaded from Ausgrid's website by visiting, <http://www.ausgrid.com.au/Common/Our-network/Standards-and-Guidelines/Electrical-supply-standards.aspx>.

Please return the above forms and information to email: ea.datanorth@ausgrid.com.au or fax: (02) 43998007.

Once Ausgrid have received the application then a dedicated officer will contact the applicant and begin the assessment and connection process. The final method of supply will be in accordance with the latest versions of Ausgrid's Electricity Supply Standards and the Service & Installation Rules of New South Wales 2006,

If any further information is required please do not hesitate to contact me on (02) 9585 5764.

Yours sincerely,



Andrew Devlin | Engineering Officer | Planning & Supply Negotiations | AUSGRID

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