

14 March 2018

Joseph Risitano Level 3, 8 Windmill Street Millers Point NSW 2000 👔 admin@s4bstudio.com.au

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Dear Joseph,

RE: Thornton Lot 3008 Penrith - Electrical Services availability

An application for connection has been submitted to Endeavour Energy for Thornton Lot 3008 Penrith NSW 2750. The design team has been contacted by Endeavour Energy regarding the proposed development at Thornton Lot 3008. Endeavour Energy has confirmed that a low voltage electrical supply can be obtained from the 1000kVA substation on the adjacent Quest development (Ref UML7891).

The Endeavour Energy response is attached for reference.

Yours sincerely,

Brett McDonald Associate/



S4B17003400 Electrical services availability letter

Brett McDonald

Subject:

FW: UML8614 RE: Lot 3008, Lord Sheffield Circuit Penrith - Mixed Use development - Application for Connection - Saroun Ly

From: John Farag [mailto:john.farag@igs.com.au] Sent: Monday, 12 March 2018 5:16 PM To: Joseph Risitano <JRisitano@sthilliers.com.au>

Subject: FW: UML8614 RE: Lot 3008, Lord Sheffield Circuit Penrith - Mixed Use development - Application for Connection - Saroun Ly

Joe,

Good news, see below.

Kind Regards,

John Farag Director



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Phone +61 2 8488 4600 Fax +61 2 9475 4588 Direct +61 2 8488 4604 Mobile +61 403 279 553 Address Level 7 - The Diamant, 2 – 14 Kings Cross Road, Potts Point, NSW 2011 Australia Email john.farag@igs.com.au Web www.igs.com.au

From: Saroun Ly [mailto:Saroun.Ly@endeavourenergy.com.au] On Behalf Of CWTech Sent: Monday, 12 March 2018 5:08 PM

To: John Farag <<u>john.farag@igs.com.au</u>>; CWAdmin <<u>CWAdmin@endeavourenergy.com.au</u>> Subject: UML8614 RE: Lot 3008, Lord Sheffield Circuit Penrith - Mixed Use development - Application for Connection - Saroun Ly

Hi John

Sorry for the delay in responding to your application.

I am looking after this project under **CAP Project UML8614** for the adjacent building with new 69 units and retail shops. This project will not require works. You just request for PTC when the other project, UML789 is completed.

Note, you should submit the Rev B for UML7891 now to get the full capital cost contribution towards the 1000kVA transformer because you have lodged for the additional load. If this substation is commissioned, you won't be able to submit Rev B and therefore Endeavour Energy will only pay as certified, Rev A.

Please also provide MD calculation for UML8614 as per AS3000 calculation. The provided MD appears to be excessive.

Thanks Saroun

From: John Farag [mailto:john.farag@igs.com.au]
Sent: Monday, 12 March 2018 4:08 PM
To: CWAdmin <<u>CWAdmin@endeavourenergy.com.au</u>>
Cc: Saroun Ly <<u>Saroun.Ly@endeavourenergy.com.au</u>>
Subject: RE: Lot 3008, Lord Sheffield Circuit Penrith - Mixed Use development - Application for Connection

To whom it may concern,

This application is now a month old.

Can we please get some assistance having this processed?

Kind Regards,

John Farag Director



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From: John Farag
Sent: Wednesday, 14 February 2018 10:54 AM
To: CWAdmin <<u>CWAdmin@endeavourenergy.com.au</u>>
Cc: Saroun.Ly@endeavourenergy.com.au
Subject: Lot 3008, Lord Sheffield Circuit Penrith - Mixed Use development - Application for Connection

To Whom it may concern,

Please see attached application for connection for the subject noted development.

We are representing the developer who is going to construct an 8 story mixed use building.

Attached is the maximum demand and the application paper work.

We are also responsible for the development and construction of the neighbouring development (Quest Hotel – UML7891).

The neighbouring development has a substation included of which we have designed a Type 4 LV board to connect this load to.

The connection for this load will come from this new substation in project UML7891.

Kind Regards,

John Farag Director



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