

Kevin Wellington

From: Peter Matthews <pmatthews@shelmerdines.com.au>
Sent: Friday, 28 April, 2017 3:52 PM
To: John Macinger
Cc: Kevin Wellington; Larry Tan
Subject: Fwd: 700003744 - 3 Kings Cross Rd, Rushcutters Bay - preliminary enquiry response

John/Kevin,

Attached is advice from Ausgrid regarding the capacity of the supply from the substation. It appears that we will only need to deal with the reticulation within the building, which is good news.

I will be in contact when I return from leave at the end of May.

Regards,

Peter Matthews
Sent from my iPad

Begin forwarded message:

From: Keiran Jackson <KeiranJackson@ausgrid.com.au>
Date: 28 April 2017 at 5:33:40 am GMT+1
To: Peter Matthews <pmatthews@shelmerdines.com.au>
Subject: 700003744 - 3 Kings Cross Rd, Rushcutters Bay - preliminary enquiry response

Hi Peter,

According to our records 3 Kings Cross Rd is supplied via substation 673 "Kings Cross Tunnel" via an 800A direct distributor on distributor #3.

The average load on this distributor historically is 450A meaning there is significant spare capacity on the distributor.

There is also enough spare capacity in the substation overall to supply the full 800A to # 3 Kings Cross Rd.

Please consider this information and submit an NECF 03 form with details such as the number of units requiring air conditioning if you wish to go ahead in acquiring additional load.

Regards,

Keiran Jackson

Engineering Officer

Contestable Connections | East and CBD | Ausgrid

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