
From: Nick Fterniatis [Nick.Fterniatis@shfa.nsw.gov.au]
Sent: Friday, 1 July 2016 4:04 PM
To: Tamzyn Bartlett
Subject: Sydney Metro (Chatswood to Sydenham (SSI7400) - Exhibition

Hi Tamzyn,

I refer to our phone conversation on Wednesday 29 June 2015 and advise that we have reviewed the correspondence related to this project.

With the nearest proposed metro station being at Barangaroo, the proposal does not impact directly on The Rocks and Darling Harbour precincts.

Accordingly, we will not be lodging a formal submission on this occasion.

Our Agency does however, stress the need for ongoing consultation with stakeholders during the construction process, especially in relation to the establishment of temporary constructions zones around the CBD.

Regards

Nicholas Fterniatis
Senior Place Planner

Property NSW

Department of Finance, Services and Innovation

p 02 9240 8507 | **m** 0421 907 576

e Nick.Fterniatis@shfa.nsw.gov.au | www.property.nsw.gov.au

Level 6, 66 Harrington Street, The Rocks, NSW 2000

PO Box N408, Grosvenor Place NSW 1220



The functions of Sydney Harbour Foreshore Authority have consolidated with Property NSW, the Government's property and place making specialist.
Please consider the environment before printing

This email and any files transmitted with it are intended solely for the use of the addressee(s) and may contain information that is confidential or subject to legal privilege.

If you receive this email and you are not the addressee (or responsible for delivery of the email to the addressee), please note that any copying, distribution or use of this email is

prohibited and as such, please disregard the contents of the email, delete the email and notify the sender immediately.

Property NSW advises that this email and any attached files should be scanned to detect viruses and accepts no liability for loss or damage (whether caused by negligence or not) resulting from the use of any attached files.

This e-mail message has been scanned for Viruses and Content and cleared by MailMarshal
