

Our Ref: LWP/MM: 940351

April 26, 2018

Ms. Andrea Harwood
Senior Project Manager
Planning Panels Victoria

BY EMAIL: planning.panels@delwp.vic.gov.au

AND TO:

Fishermans Bend Taskforce
(Minister for Planning)

BY EMAIL: smbrennan@vicbar.com.au
mfoley@vicbar.com.au
rjcwatters@vicbar.com.au
kmorris@ha.legal
Jacqui.banks@delwp.vic.gov.au
Fawn.goodall@delwp.vic.gov.au

AND TO:

City of Melbourne

BY EMAIL: daniel.boden@melbourne.vic.gov.au
Forsyth@vicbar.com.au
brigid.ryan@melbourne.vic.go.au
ebergin@anthonymasonchambers.com.au

COPY TO:

Parties: according to the Distribution List

**BARRO GROUP PTY. LTD. (SUBMITTER 89, 163 AND 165)
FISHERMANS BEND PLANNING REVIEW PANEL: DRAFT AMENDMENT GC81**

REVISED CCZ/PRECINCT PLAN: LORIMER PRECINCT

We confirm that we act for Barro Group Pty. Ltd. (Submitter 89, 163 and 165) (**Barro**).

On Day 15 of the Hearings, Ms. Juliet Forsyth, on behalf of the City of Melbourne, indicated that:

‘We are expecting a revised CCZ to deal with the transition before the Lorimer precinct hearings begin because that it obviously an issue for Barro and Hanson.’

Barro’s sites are located within the Lorimer precinct, and Barro is scheduled to call expert evidence on May 3, 2018 (during the Montague stage of Hearings).



Consequently, we request that the Minister for Planning and the City of Melbourne be directed to provide a revised CCZ and Precinct Plan for Lorimer by Monday, April 30, 2018.

Yours faithfully,

Ponte – Business Lawyers for Business



MARCUS MEMMOLO

mmemmolo@pontebfbl.com.au

© Ponte – Business Lawyers for Business.
Business Lawyers for Business® is a registered trade mark.
BLFB Pty. Ltd. ACN 085 875 583/ABN 82 689 700 344.

The information contained in this communication is intended for the named recipients only. It may contain legally privileged and confidential information and if you are not an intended recipient you must not copy, distribute or take any action in reliance on it. If you have received this communication in error, please notify us immediately to arrange its return.

