

## Victoria Government Gazette

No. S 234 Friday 30 June 2017 By Authority of Victorian Government Printer

## **Major Transport Projects Facilitation Act 2009**

(Section 186 (1)(a))

## NOTICE OF ROAD OPENING - STEWART STREET, MELBOURNE

I, Evan Tattersall, Chief Executive Officer of Melbourne Metro Rail Authority, as delegate of the Secretary to the Department of Economic Development, Jobs, Transport and Resources (being the project authority of the Melbourne Metro Rail Project) pursuant to the **Major Transport Projects Facilitation Act 2009** (the Act), hereby cause notice pursuant to section 189 of the Act that Stewart Street, Melbourne, will be opened to traffic without restriction between A'Beckett Street and Franklin Street for the period from 1 July 2017 until 1 July 2022 pursuant to section 186(1)(a) of the Act to enable through-access to traffic from the A'Beckett Street end for the purpose of the Melbourne Metro Rail Project.

For the avoidance of doubt, this decision only exercises the powers available under section 186 of the Act.

This notice comes into effect on 1 July 2017.

EVAN TATTERSALL

Chief Executive Officer of the Melbourne Metro Rail Authority and delegate of the Secretary to the Department of Economic Development, Jobs, Transport and Resources under the Major Transport Projects Facilitation Act 2009

## **bluestar**\*\*\*PRINT

The Victoria Government Gazette is published by Blue Star Print with the authority of the Government Printer for the State of Victoria

© State of Victoria 2017

This publication is copyright. No part may be reproduced by any process except in accordance with the provisions of the Copyright Act.

Address all enquiries to the Government Printer for the State of Victoria
Level 2, 1 Macarthur Street
Melbourne 3002
Victoria Australia

How To Order		
	Retail & Mail Sales	Victoria Government Gazette Ground Floor, Building 8, 658 Church Street, Richmond 3121 DX 106 Melbourne
<b>(</b> )	Telephone	(03) 8523 4601
FAX	Fax	(03) 9600 0478
	email	gazette@bluestargroup.com.au