ITEM 6. ITEM FOR COMMITTEE INFORMATION - SEPARATED BI-DIRECTIONAL CYCLEWAY - GEORGE STREET REDFERN

TRIM RECORD NO: 2012/091176

RECOMMENDATION

It is recommended that the Committee note the attached line marking and signposting as installed with the separated bi-directional cycleway on George Street Redfern.

DECISION

BACKGROUND

The George Street cycleway project connects Bourke Street at Green Square to Cleveland Street at Prince Alfred Park near Central Station (1.7km). The project also includes an east-west connection from Mandible Street to Bourke Street via Botany Road/Allen and Short Streets (0.7km).

George Street is a critical link along the proposed Green Square to City Centre Regional Route. The east-west route is a key link along the University of NSW to University of Sydney Regional Cycleway Route.

COMMENTS

The Local Pedestrian, Cycling and Traffic Calming Committee (LPCTCC) endorsed the Separated Bi-directional Cycleway on George Street Redfern at its meeting in October 2012.

Line marking and signposting changes have now been completed (after further community consultation) for a separated bi-directional cycleway on the following streets:

- George Street between Cleveland Street, Redfern and Navins Lane, Zetland,
- Short and Allen Streets, Waterloo
- Mandible Street between Hawksley and Wyndham Streets, Waterloo,

These changes included the relocation of the STA bus zone (and shelter) from Pitt Street to Wellington Street, Waterloo with approval from Sydney Buses.

CONSULTATION

A public exhibition was undertaken in April-May 2012 with 6700 letters sent to local residents, in addition to over 10,000 e-news letters, online updates on Councils websites, several public community forums and extensive face to face consultation along the route.

FINANCIAL

Works have already been completed.

ATTACHMENTS

LOCAL PEDESTRIAN, CYCLING AND TRAFFIC CALMING COMMITTEE

20 AUGUST 2014

Item For Committee Information - Separated Bi-Directional Cycleway - George Street Redfern

Rob Serventi Senior Project Manager









































