

14 September 2015

Dear Resident

King Georges Road Interchange Upgrade – Start of major work

The King Georges Road Interchange is being upgraded to reduce local congestion and improve access to the M5 corridor.

Work involves widening and extending the eastbound on-ramp and westbound off-ramp between King Georges Road and the M5 East.

As part of the work to widen and extend the on and off-ramps, Fulton Hogan will be removing some existing noise walls along the M5 motorway.

Work to remove the existing noise walls will start this week, and take up to five days. Temporary noise walls have already been installed to reduce the impact for local residents.

New permanent noise walls will be installed as part of the ongoing construction work. Completion of the new noise walls is expected early next year.

In order to access the noise walls, our construction team will clear some vegetation on both sides of the noise walls. This work will involve use of chainsaws and woodchipping machinery and will be undertaken during the day to reduce noise impact on nearby residents.

Nearby residents may also notice some additional construction vehicles accessing the site while work is carried out.

Fulton Hogan thanks you for your patience during this work and apologises for any inconvenience.

If you would like further information, please call the WestConnex Info Line on 1300 660 248 and ask to speak to the King Georges Road Interchange Upgrade Community Relations Manager or email KGRIUcommunity@fultonhogan.com.au.

Alternatively, visit us at the Community Information Centre in the main site office at 14 Allambee Crescent. The Centre is open from 9am-5pm Monday to Friday and other times by appointment.

Yours sincerely

King Georges Road Interchange Upgrade

For more information

- Email KGRIUcommunity@fultonhogan.com.au
- Call 1300 660 248
- Visit westconnex.com.au

Drop in to the Community Display Centre

Open: 9am to 5pm Monday to Friday
(excluding public holidays)
14 Allambee Crescent, Beverly Hills

Constructed by

