Work outside of normal construction hours for the Pound Street rail bridge from 8 April to 12 May

Replacement of the rail bridge over Pound Street is a critical part of the new Grafton Bridge project. We are only able to replace it over the June long weekend (8 -10 June) as this is the only time during the year that NSW rail lines will be closed for three days.

To be prepared for the June long weekend the rail bridge needs to be fully constructed at least one month prior to being installed. To meet this requirement we have to work outside normal construction hours.

The maximum hours we will be working are:

<table>
<thead>
<tr>
<th>Dates</th>
<th>Current work hours</th>
<th>Out of hours work</th>
<th>Work activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon - Fri</td>
<td>7am - 6pm</td>
<td>6pm – 10pm</td>
<td>Formwork assembly, steel tying, steel works, concrete preparation and pours,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>finishing works</td>
</tr>
<tr>
<td>Saturdays</td>
<td>8am – 1pm</td>
<td>1pm – 6pm</td>
<td>Formwork assembly, steel tying, steel works, concrete preparation and pours,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>finishing works</td>
</tr>
<tr>
<td>Sundays</td>
<td>None</td>
<td>8am – 6pm</td>
<td>Formwork assembly, steel tying, steel works, concrete preparation and pours,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>finishing works</td>
</tr>
</tbody>
</table>

The two weeks from 29 April to 12 May would only be used if needed. We are planning to have the work completed by 28 April. We will not be working over the Easter long weekend of Good Friday 19, Easter Saturday 20, Easter Sunday 21 and Easter Monday 22 April. We will also not be working on ANZAC Day 25 April.
How will the work impact me?
The work will be noisy and involves light vehicles, lighting towers, hand tools, steel tying, concrete trucks and vibration machines. We will reduce these impacts by:

- maximising the amount of works that is done during normal construction hours to reduce the need for out of hours work
- using noise shielding mats to muffle and absorb noise
- planning activities to minimise noise from reversing vehicles by getting trucks to drive through in one direction
- using rubber-tipped vibration machines
- directing light towers downwards and away from residences to reduce light spill
- turning machines off when not in use.

Noise monitoring will be conducted during work hours and project staff will be contactable during the work hours on 1800 918 759 to address any concerns.

Contact us
If you would like to make an enquiry or complaint, or to register your general feedback, please contact the Community Relations Team via

- 1800 918 759
- graftonbridgecommunity@fultonhogan.com.au
- PO Box 546 Grafton, NSW 2460
- Visit the Community Display Centre at the corner of Duke and Pound streets, Grafton.

For more information on this project, visit www.rms.nsw.gov.au/graftonbridge.

If you need help understanding this information, please contact the Translating and Interpreting Service on 131 450 and ask them to call us on 1800 918 759