

Sydney Football Stadium Redevelopment

Oversize, overmass movements and out of hours works

19 November 2020

Dear neighbour

We are writing to notify you that John Holland will be undertaking Oversize, Overmass traffic movements and out of hours works at the Sydney Football Stadium redevelopment the week commencing 23 November at the following dates and times (weather permitting).

Out of hours works will occur:

Monday 23 November: Low impact works for concrete pump set up at 6am – 7am, and concreting works until 8pm.

Tuesday 24 November: Low impact works for concrete pump set up at 6am – 7am, and concreting works until 8pm.

Wednesday 25 November: Low impact works for concrete pump set up at 6am – 7am, and concreting works until 8pm.

Oversize, Overmass traffic movements will occur at **Gate 2 on Driver Avenue** on the following dates and times:

Wednesday 25 November: 4am to 5am

Thursday 26 November: 4am to 5am

Friday 27 November: 4am to 5am

The Oversize, Overmass traffic movements are required during times where traffic levels are low on the surrounding roads, and will be under traffic control. Both the out of hours works and Oversize, Overmass traffic movements have been approved by the Department of Planning, Industry and Environment and all required road occupancy licences, permits and approvals have been granted.

The Site Managers will be contactable on 0412 101 765 for the out of hours works and 0448 242 337 for the oversize, overmass deliveries.

We understand the potential impacts this may cause to our neighbours. We will take all feasible and reasonable measures to minimise noise and other impacts during these works. Noise monitoring will also be conducted.

If you have any questions, please do not hesitate to contact us via the project phone line and email below.

Thank you for your patience and ongoing cooperation during this essential work.

Yours sincerely,

The Sydney Football Stadium Redevelopment Project Team



- » Email communitysfsr@jhg.com.au
- » Visit infrastructure.nsw.gov.au/sfs
- » Call 1800 414 020