

# Notice of Upcoming Work at Twickenham Station

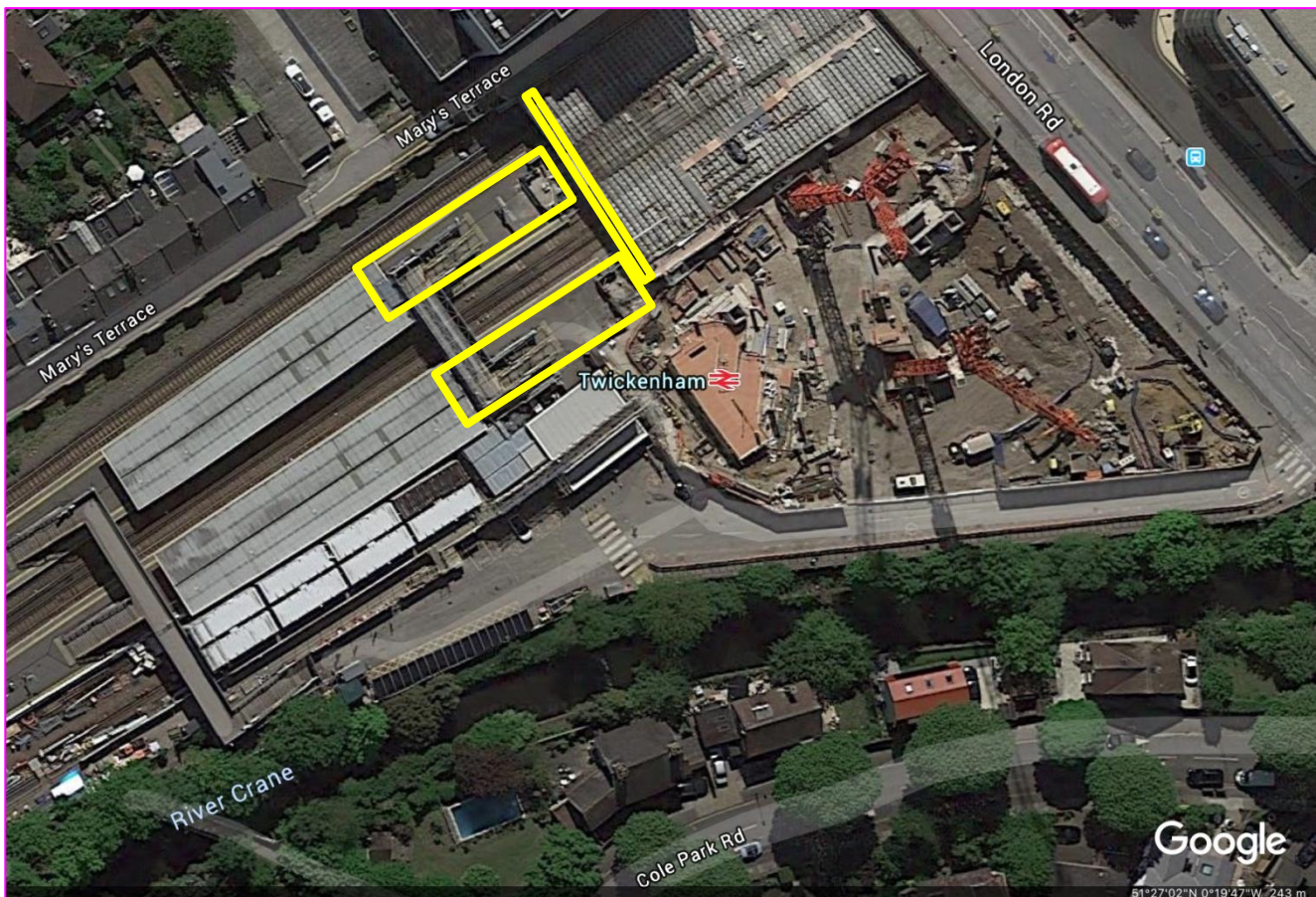
27<sup>th</sup> Oct 2019

Following our previous communication regarding the works at Twickenham Station, we are writing to update you that we will be carrying out the following works during this upcoming possession;

## (27 hour) Possession Works

- Installation of the remaining cladding to the main balcony, using hand tools with access at height using mobile elevated work platforms.
- Installation of the remaining new platform canopy roof cladding, using hand tools.
- Resurfacing of Platform 2 and 3
- Works to track landscape.

Possession Works
22:00 Sat 9 <sup>th</sup> November 19 – 06:00 Mon 11 November 19





## Notice of Upcoming Work at Twickenham Station

27<sup>th</sup> Oct 2019

During this time, we will work without disrupting train and station operations and will use the possession to safely access the space in between platforms and lift in plant and materials over the railway lines using the tower crane. Preparation work will start from 10pm prior to the start of the possession and on completion of the possession the site will be cleared by 6am.

This work will involve the use of plant and equipment likely to create some noise disturbance. Fencing with a layer of echo barriers will be used to reduce the disturbance where practicable, and noise monitoring will be in place to manage the works.

Thank you in advance for your patience, and apologies for any inconvenience caused.

### How to get in touch

Our site team operates an open-door policy. Alternatively, you can contact the project's Community Liaison Officer Rowan Cole on [community@twickenhamforward.com](mailto:community@twickenhamforward.com).

In case of emergency, you can contact our 24/7 manned hotline on 07971 125 180.

Copies of this and future updates can be found on the project website. You can also sign up to receive dedicated email updates about the progress made to date, and what's happening next, at: [www.twickenhamforward.com](http://www.twickenhamforward.com)