

# Works Notice

June – July 2026

## Construction update Clapham Yard

During June and July 2026, UNITY Alliance will continue works at the Clapham Yard Maintenance Facility, including earthworks, drainage and conduit installation, bridge and viaduct construction, structural steel and wall installation, as well as signalling and overhead electrical line works.

### Details of work

The following activities are scheduled to occur between 6:30am and 6:30pm, Monday to Saturday throughout June and July, weather and construction conditions permitting:

- Continue construction of retaining walls, the Moolabin Creek rail bridge and rail viaduct
- Continue construction of the Clapham Yard maintenance facility and the rail traffic crew building
- Continue installation of drainage, service conduits, and pits for electrical, communications and cabling routes
- Continue installation of foundations and masts for overhead electrical equipment and wiring
- Continue rail maintenance access road construction and boundary fence installation, including intermittent single-lane closures on outbound Fairfield Road (refer to map)
- Continue track installation works within Clapham Yard, undertaken by Queensland Rail.

### Out of hours work

Work activities scheduled during planned track closures (when trains are not operating) or outside the project's standard working hours are outlined below, weather and construction conditions permitting.

Location	Date and hours of work	Type of work
Clapham Yard/ Fairfield Road, Yeerongpilly	Between 6:30pm and 6:30am intermittently throughout June and July 2026	<ul style="list-style-type: none"> <li>• Public utility investigations for water and sewer services</li> <li>• Delivery of equipment and materials to site including concrete, gravel and building supplies</li> <li>• Installation of concrete girders and pouring concrete for viaduct construction.</li> </ul>
	Between: <ul style="list-style-type: none"> <li>• 12:00am Saturday 30 May and 3:00am Monday 1 June 2026</li> <li>• 2:00am Saturday 13 June and 3:00am Monday 15 June 2026</li> <li>• 12:20am Saturday 20 June and 3:10am Monday 22 June 2026</li> <li>• 2:00am Saturday 27 June and 10:00pm Sunday 19 July 2026</li> </ul>	<ul style="list-style-type: none"> <li>• Cable service route works including excavation, concreting, drainage and installation of under track crossings for services (e.g., water, electrical)</li> <li>• Concrete pours for building slabs and stabling yard footpaths</li> <li>• Moolabin Creek rail bridge and viaduct construction</li> <li>• Retaining wall construction</li> <li>• Removal of old structures and installation of new foundations and masts for overhead electrical line</li> <li>• Signalling testing and commissioning</li> <li>• Track construction.</li> </ul>

### What to expect

During these works you may notice some intermittent disruptions such as:

- Intermittent single lane closures on Fairfield Road (refer to map) between June and July 2026
- Light vehicles, trucks, machinery including excavators with rock breakers, graders, rollers, water carts, front end loaders, mobile cranes, piling rigs, drilling rigs, concrete trucks, concrete pump trucks, vacuum excavation trucks, small power tools, drills, saws, vibrating equipment and mobile lighting towers to light the work areas at night
- Changes around your local area such as construction vehicles, traffic management signs and personnel
- Increased noise, vibration and dust associated with the use of heavy machinery and equipment.

## Construction work areas and traffic changes



### Changes to the way you travel

From **Saturday 27 June to Sunday 19 July 2026**, there will be track closures and travel changes on the Beenleigh and Gold Coast lines for works on multiple projects to build a better rail network for South East Queensland. Please allow extra travel time and plan your journey by **downloading the Translink app, visiting [translink.com.au](https://translink.com.au) or calling 13 12 30**.

We appreciate your patience during construction and will continue to update you as work progresses.