

Upgrade Work Calendar **Garforth to Church Fenton**

June 2024



Welcome to the latest edition of our periodic work calendar, which is designed to give you a better overview of upcoming work near your home as we improve the railway as part of the Transpennine Route Upgrade. This will deliver more frequent, faster, greener trains, running on a better, cleaner and more reliable railway between York, Leeds and Manchester.

	M1 motorway	Barwick Road	Garforth Station	East Garforth Station	A656 Ridge Road	A1(M) motorway	Laith Staid Lane	A162 London Road	Church Fenton Station
	Barrowby Lane	Barwick Road	Garforth	East Garforth - Sturton Grange	Micklefield	Huddleston	Mile Hill - London Road	Barkston Ash - Church Fenton	
Ground Surveys	☀ Days	☀ Days	☀ Days	☀ Days	☀ Days	☀ Days	☀ Days	☀ Days	☀ Days
	03-07, 10-14, 17-21, 24-28, 30	03-07, 10-14, 17-21, 24-28, 30	03-07, 10-14, 17-21, 24-28, 30	03-07, 10-14, 17-21, 24-28, 30	03-07, 10-14, 17-21, 24-28, 30	03-07, 10-14, 17-21, 24-28, 30	03-07, 10-14, 17-21, 24-28, 30	03-07, 10-14, 17-21, 24-28, 30	03-07, 10-14, 17-21, 24-28, 30
	☾ Nights	☾ Nights	☾ Nights	☾ Nights	☾ Nights	☾ Nights	☾ Nights	☾ Nights	☾ Nights
	01, 10-13, 15, 22	01, 10-13, 15, 22	01, 10-13, 15, 22	01, 10-13, 15, 22	01, 03-08, 10-13, 15, 22, 24-27, 29	03-08, 10-13, 22, 24-27, 29	03-08, 10-13, 22, 24-27, 29	02, 03-08, 10-13, 15, 22, 24-27, 29	
Lineside Works	☀ Days	☀ Days	☀ Days	☀ Days	☀ Days	☀ Days	☀ Days	☀ Days	☀ Days
	23	23	23	23	22, 23, 30	22, 30	22, 30	22, 30	22, 30
	☾ Nights	☾ Nights	☾ Nights	☾ Nights	☾ Nights	☾ Nights	☾ Nights	☾ Nights	☾ Nights
	01, 04-06, 08, 10-13, 15, 22, 24-27, 29	01, 04-06, 08, 10-13, 15, 22, 24-27, 29	01, 04-06, 08, 10-13, 15, 22, 24-27, 29	01, 04-06, 08, 10-13, 15, 22, 24-27, 29	01, 03-08, 11-13, 15, 22, 24-27, 29	01, 03-08, 11-13, 15, 22, 24-27, 29	01, 03-08, 11-13, 15, 22, 24-27, 29	01, 03-08, 11-13, 15, 22, 24-27, 29	
Troughing Installation 	☀ Days	☀ Days	☀ Days	☀ Days					
	17	17	17	17					
	☾ Nights	☾ Nights	☾ Nights	☾ Nights					
	03-06, 10-13, 15, 24-27	03-06, 10-13, 15, 24-27	03-06, 10-13, 15, 24-27	03-06, 10-13, 15, 24-27					
Overhead Line Equipment Piling					☀ Days	☀ Days	☀ Days	☀ Days	
					23, 30	23, 30	23, 30	23, 30	
					☾ Nights	☾ Nights	☾ Nights	☾ Nights	
					03-06, 10-13, 22, 24-27, 29	03-06, 10-13, 22, 24-27, 29	03-06, 10-13, 22, 24-27, 29	03-06, 10-13, 22, 24-27, 29	
A162 London Road Bridge Completion Works							☀ Days	☀ Days	
							01, 03-07, 10-14, 17-21, 24-28	01, 03-07, 10-14, 17-21, 24-28	
							☾ Nights	☾ Nights	
							01-06, 08, 10-13, 15	01-06, 08, 10-13, 15	

☀ **Day** shifts usually run between 07:00 and 18:00 ☾ **Night** shifts usually run between 21:00 and 08:00 [More details on the works over the page ▶](#)

Our Work Explained...

Ground Surveys

What we will be doing:

Our teams will be carrying out ground investigation work to confirm the make-up of the ground, which will feed information to our designers planning the future upgrades along the route.

The equipment we will use:

A drilling rig to drill trial boreholes, road-rail vehicles, trailers and generators will be used and in order to undertake these works some low-level vegetation will be removed.

🔊 We expect the noise level to be low.

Lineside Works

What we will be doing:

Lineside works can include a number of smaller-scale activities alongside the railway to support the Transpennine Route Upgrade, including drainage improvements, laying cables and installing infrastructure such as cabinets to house power and telecommunications supplies.

The equipment we will use:

Equipment such as road-rail vehicles, small plant and hand tools will be used.

🔊 We expect the noise level to be low to moderate.

⚠️ Troughing Installation

What we will be doing:

We are installing new concrete troughing to house and protect new cables along the length of the railway line. This involves cutting sections to size and fitting them on site.

We're extremely sorry for the disturbance that this essential work has been causing. Due to its proximity to the tracks, this work can only be safely carried out overnight, when trains are not running and the line can be closed.

We have now separated this type of work out from our other Lineside Works within this calendar.

The equipment we will use:

Road-rail vehicles, small plant, cutting equipment and hand tools will be used.

🔊 We expect the noise level to be high.

Overhead Line Equipment Piling

What we will be doing:

We are installing the foundations for masts which will carry overhead line equipment, in preparation for when the line is electrified in the future.

Following the results of ground surveys, our teams will be using a combination of auger piling, which is where piles are screwed into the ground, and movax piling, which is where piles are vibrated into the ground.

🔊 We expect the noise level to be moderate.

Hammer piling, where we strike piles into the ground and which produces high noise levels, will only be used as a last resort if unexpected difficult ground conditions or obstacles which otherwise prevent piles from being installed are encountered.

🔊 We expect the noise level of this to be high.

The equipment we will use:

A road-rail vehicle will be used with an attachment to install the piles into the ground.

More details about piling can be found at networkrail.co.uk/piling

A162 London Road Bridge Completion Works

What we will be doing:

Following the replacement of the life-expired bridge and the re-opening of the road and railway, we will be undertaking the final completion works to the stone sides and the newly-installed metal bridge deck.

The equipment we will use:

We will be using a wide range of equipment, including scaffolding, road-rail vehicles, large and small plant and generators, together with engineers using a variety of tools.

🔊 We expect the noise level to be moderate.

More details can be found at theTRUpgrade.co.uk/A162

We do our best to keep noise and disruption to a minimum and we expect our teams to behave properly while carrying out this work.

If you have any further questions or concerns, you can get in touch with us at www.networkrail.co.uk/contact or call our 24-hour National Helpline on **03457 11 41 41**

Find out more about the Transpennine Route Upgrade at theTRUpgrade.co.uk