Far-side connection





Important information about road closures

Why do we need to close roads?

- To keep everyone safe: we must keep our workers, road users, and the public safe while we work. We also need room to store materials, machinery and park vehicles, sometimes including HGVs.
- Legal requirements: we need to follow rules for signing, lighting, and sectioning off our work areas to comply with the law. The 'safety at street works and road works' government guidance can be found by visiting gov.uk/ government/publications/safetyat-street-works-and-road-works

When do we close roads?

 Limited space: If there's not enough room for us to work safely and allow traffic past us, we'll close the road. This happens about 30% of the time for work like this, especially on roads with speed limits over 50mph. Road closures are usually needed if we can't keep 3.25 meters of the road open to traffic, or 3 meters in low-risk areas.

• In high-risk areas: we might need to close roads near level crossings or very busy roads.

How long do road closure applications take?

We need to apply for a Temporary Traffic Regulation Order (TTRO) from the local highway authority if the work will involve a road closure, speed limit change or suspension (for cycle lanes or parking spaces).

Their rules stipulate that has to be done at least three months in advance, so if one is needed it will affect when we can start our work.

If the road speed is 20-40mph and our works extend beyond the middle of the road

> .	Are there safety risks [•] on the road?			Working area needed		The road width needed to avoid a closure	
	No	•	3.5 metres of free road space needed	+	3.5 metres	=	7 metres
	Yes	•	3.75 metres of free road space needed	+	3.75 metres	=	7.5 metres

If the road speed is 50-60mph and our works extend beyond the middle of the road

6	Are there safety risks [•] on the road?				Working area needed		The road width needed to avoid a closure	
	No	•	4.2 metres of free road space needed	+	4.2 metres	=	8.4 metres	
	Yes	•	4.45 metres of free road space needed	+	4.45 metres	=	8.9 metres	
*What are Being close to a speed limit change Evidence of speedin safety risks? Sharp bends Signage warning of a high accident spot S								
Working area								
Fa	ar-side c	conne	ction diagram		Fre	e road spa	ace Water main	

Near-side connection





Important information about road closures

Why do we need to close roads?

- To keep everyone safe: we must keep our workers, road users, and the public safe while we work. We also need room to store materials, machinery and park vehicles, sometimes including HGVs.
- Legal requirements: we need to follow rules for signing, lighting, and sectioning off our work areas to comply with the law. The 'safety at street works and road works' government guidance can be found by visiting gov.uk/ government/publications/safetyat-street-works-and-road-works

When do we close roads?

 Limited space: If there's not enough room for us to work safely and allow traffic past us, we'll close the road. This happens about 30% of the time for work like this, especially on roads with speed limits over 50mph. Road closures are usually needed if we can't keep 3.25 meters of the road open to traffic, or 3 meters in low-risk areas.

• In high-risk areas: we might need to close roads near level crossings or very busy roads.

How long do road closure applications take?

We need to apply for a Temporary Traffic Regulation Order (TTRO) from the local highway authority if the work will involve a road closure, speed limit change or suspension (for cycle lanes or parking spaces).

Their rules stipulate that has to be done at least three months in advance, so if one is needed it will affect when we can start our work.

If the road speed is 20-40mph

6	Are there safety risks * on the road?				Do we need to park a HGV in the working area?		The road width needed to avoid a closure
	No	•	3.5 metres of free road space needed	+	Yes: 3 metre working area		6.5 metres
	NO			+	No: 2.5 metre working area	=	6 metres
	Yes	•	3.75 metres of free road — space needed	+	Yes: 3 metre working area	=	6.75 metres
				+	No: 2.5 metre working area	=	6.25 metres

If the road speed is 50-60mph

6	Are there safety risks' on the road?			Do we need to park a HGV in the working area?		The road width needed to avoid a closure	
-	Ne	•	4.2 metres of free road - space needed	+	Yes: 3 metre =		7.2 metres
	Νο			+	No: 2.5 metre working area	=	6.7 metres
	Yes	•	4.45 metres of free road space needed	+	Yes: 3 metre working area	=	7.45 metres
				+	No: 2.5 metre working area	=	6.95 metres

*What are safety risks?

Being close to a speed limit change | Evidence of speeding Sharp bends | Signage warning of a high accident spot | Steep hills

