

The A4440 Worcester Southern Link Road Improvements, Phase 3: Norton to Whittington

Public Exhibitions will be taking place as follows:

St Peters Garden Centre 10am - 1pm Monday 17th November

St Peters Community Hall 4pm - 7pm Monday 17th November

St Peters Tescos 4pm - 7pm Friday 21st November





Introduction

The A4440 Worcester Southern Link Road (SLR) is an essential part of Worcestershire's main road network and provides an important link between the M5, South and West Worcester, Great Malvern, the wider Malvern Hills District, Ledbury, Upton and Herefordshire. The A4440 SLR is also an important bypass to the city centre and provides one of only two road crossings of the River Severn in Worcester City. It therefore offers an important, alternative route to the city centre.

The city centre road network is capacity constrained and is incapable of accommodating additional traffic without imposing costs on the local economy and environment. The city centre already has two Air Quality Management Areas with a third area (St John's) where the Air Quality fails the recommended limits. The performance of the A4440 SLR is of great importance to Worcestershire and Worcester City.

Current and Do-nothing Scenario

The A4440 is one the most heavily used sections of Worcestershire's road network, used by approximately 30,500 vehicles per average weekday. This compares with other key links in the Worcestershire network such as:

- Worcester Bridge: approximately 35,000 vehicles
- A38 at Sidbury: approximately 29,000 vehicles
- Barbourne Road: approximately 25,000 vehicles

The A4440 is currently performing poorly. The conditions are unstable with regular and severe traffic congestion and queuing. Without improvement, this level of performance undermines the ability of the road to deliver its primary functions.

Journey times:

- AM Peak: Powick Whittington 13.5minutes (approximately 12.7 miles/hour average speed)
- PM Peak: Whittington Powick 10 minutes (approximately 17.5 miles/hour average speed)

This will deteriorate further during the period of the South Worcestershire development Plan. By 2026:

- AM Peak: Powick Whittington 13.5 minutes will increase to approximately 20 minutes
- PM Peak: Whittington Powick 10 minutes will increase to approximately 14 minutes

In addition, the increased level of demand and congestion will lead to rerouting of trips (including via the city centre) and the lengthening of the peak period as people retime their journeys.

In comparison with the "Do-Nothing" scenario, the Southern Link Road improvements are forecast to lead to a:

- A significant improvement in average journey times.
 For example, from Powick to Whittington average journey times reduce to approximately 6 minutes in the AM peak and 4 minutes in the PM peak by 2026;
- From Whittington to Powick the journey times again reduce to approximately 4 minutes in the AM peak and 6 minutes in the PM peak by 2026.

The Overall Strategy for the Southern Link Road

In view of the importance of the A4440 Worcester Southern Link Road, an improvement scheme has been developed to be implemented in phases, as follows:

- Whittington Roundabout preparation works
- Ketch Junction improvements;
- Dualling Ketch Whittington Junction;
- Further capacity enhancements between Powick Junction and the M5 including Carrington Bridge.

A plan to show the phases can be seen below.



Whittington Roundabout

Norton Roundabout

M5 Junction 7

PHASE 1

Preparation works to Whittington Roundabout'

Ketch Roundabout

PHASE 4

Dualling of A4440 between Ketch and Powick Roundabouts, including Carrington Bridge

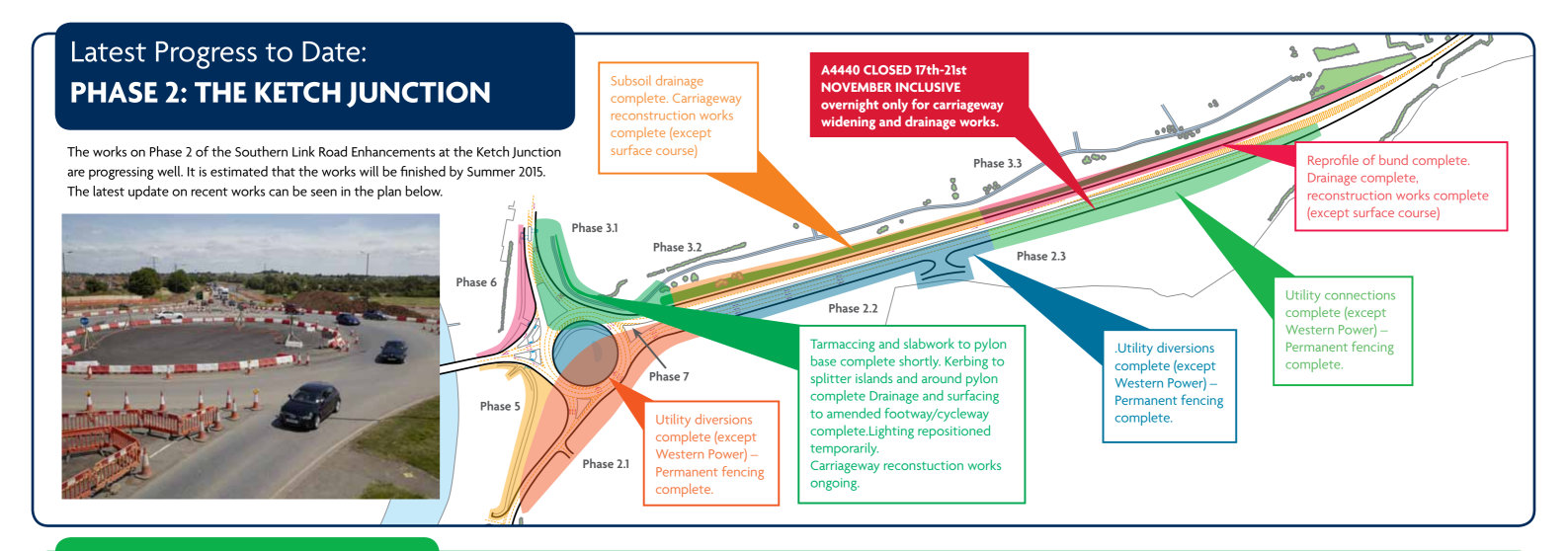
Exploratory work to start imminently Estimated Cost: circa £70m

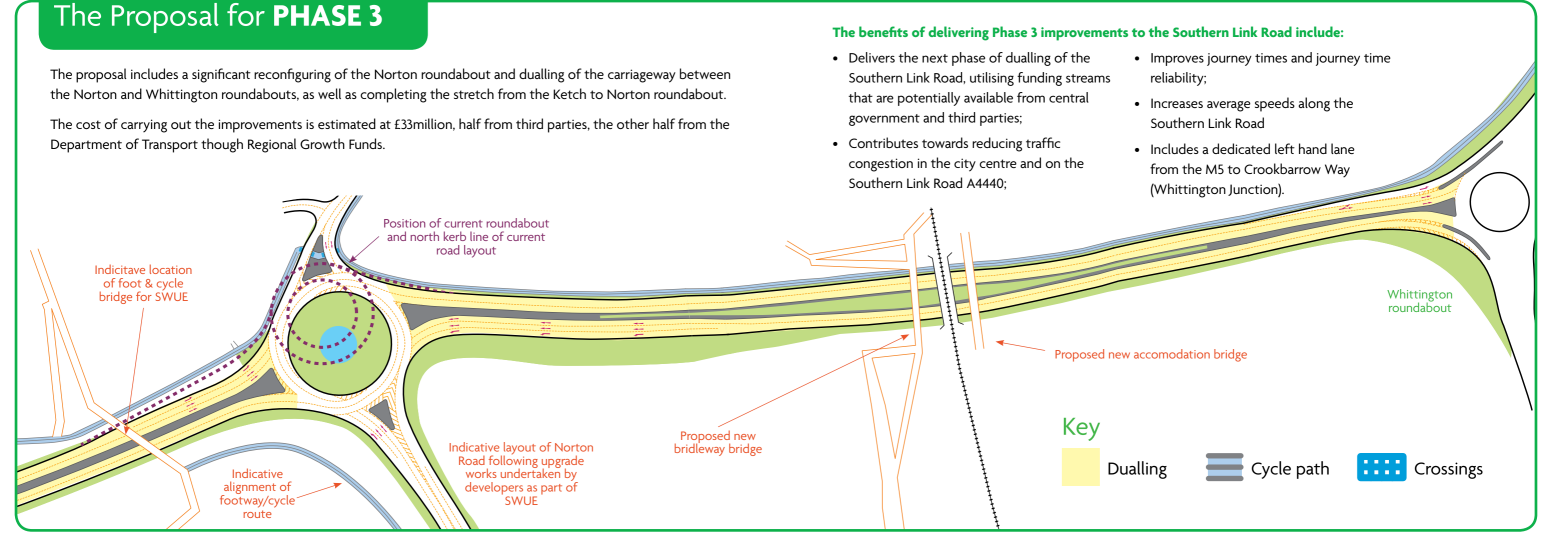
PHASE 3

Dualling of A4440 between Norton and Whittington Roundabouts, including extension of railway bridge and new bridleway bridge for equestrians, pedestrians and cyclists. This phase also includes the completion of the dualling of the A4440 between the Ketch and Norton Roundabouts, along with a dedicated left hand turn from Whittington road (from M5 J7) on to the westbound A4440 Crookbarrow Way

Anticipated Start Date: Summer 2015 Expected End Date: Summer 2018

Cost: £33m







How to Respond

If you have any comments on the proposed scheme, please write them in the box below

and return them by 31st	: Decamber, 2014 to:			
	me and Commissioning Team			
Worcestershire County	Council			
County Hall				
Pavilion Hill				
Spetchley Road				
Worcester .				
Worcestershire				
WR5 2NP				
Optional: Please fill in y	our surname and home post	code details and tick your	appropriate age, connection v	with th
area and gender. This ai	ds analysis concerning the ra	nge of responders. All info	rmation is retained as confider	ntial.
Surname		Home Postcode		
Connection with area:	_	Age:		
Local Resident	Local Business	_		
		Under 16	<u></u> 51-65	
Sex:	_	☐ 17-34	Over 65	
☐ Male	☐ Female	35-50		
nank you for getting i	nvolved.			



