

## A3400 Birmingham Road, Stratford upon Avon

Progress Update 15 May 2025

### Phase 3 - Initiation Works

Works on the outbound footway between Worths Way and The Avenue has been completed, and the new Bus Shelter has been installed.

Works have continued on the outbound footway from The Avenue to St Peter's Way, the new tactile paving has been installed, and footway works are planned to be completed by Friday 16 May 2025.

That will conclude the works on Phase 3 Initiation Works.

### Phase 3 - Section 1

Works on the inbound footway between Wheatsheaf Way and Oakleigh Road was completed on Friday 9 May 2025.

The works are currently being undertaken from St Peter's Way to Joseph Way on the outbound footway and involves removal of existing tarmac layer, replacement of existing kerbs with drainage kerbs and resurfacing.



New bus shelter installed opposite the  
Veterinary Practice.



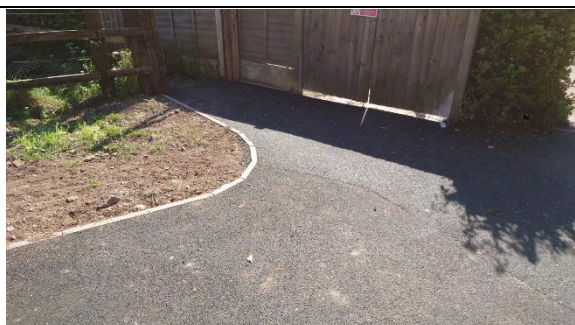
Traffic management layout from St Peter's  
Way to The Avenue.



Footway works on the inbound have been completed and works have now commenced on the outbound lane.



New tactiles have been installed on the outbound footway.



Bridleway and footway resurfaced on the inbound lane.



Current works being undertaken from St Peter's Way to Joseph Way which involves replacement of existing kerbs with drainage kerbs.

The General Arrangement drawings of the new Phase 3 road layout are available to view at the following links:

- [General arrangement drawing \(PDF, 5.6 MB\)](#)
- [General arrangement drawing 2 \(PDF, 1.2 MB\)](#)

---

## Completed - Phases 1 & 2

Phase 1, from Windsor Street to Arden Street was completed in January 2022.

Phase 2, from Bishopton Roundabout to The Avenue, was completed in February 2025. Both schemes bring a significant improvement to drainage in the area as well as making road crossings easier. Improved and new shared-use cycleways and footways have been created to allow quicker access to local facilities, including to the bus and rail park and ride.

[Flickr - A3400 Birmingham Road](#)