

● A micro-mobility / e-scooter parking facility will also be introduced, as well as a new shelter for cycle parking and upgrades to the bike lockers, and a new parcel locker. We will also install a defibrillator.

● We will also refresh existing signage where needed, improve safety across the site and replace lighting with new LED bulbs.

When will it happen?

We aim to complete the improvements during 2025, with no major interruption to bus services during the works.

How to get involved:

Have your say online at:
ourbigconversation.york.gov.uk

Or scan here:



Send an email to
ourbigconversation@york.gov.uk

or write to us via freepost:

Park and Ride Consultation,
Freepost RTEG-TYYU-KLTZ,
City of York Council, West Offices,
Station Rise, York, YO1 6GA.

**The deadline for responses is
Monday 9 June.**

If you would like this document in an alternative format, please contact:

 (01904) 551550

 ycc@york.gov.uk

Publication date: April 2025

 Funded by
UK Government

**Have your say
on our proposals
to improve...**

Poppleton Bar Park and Ride

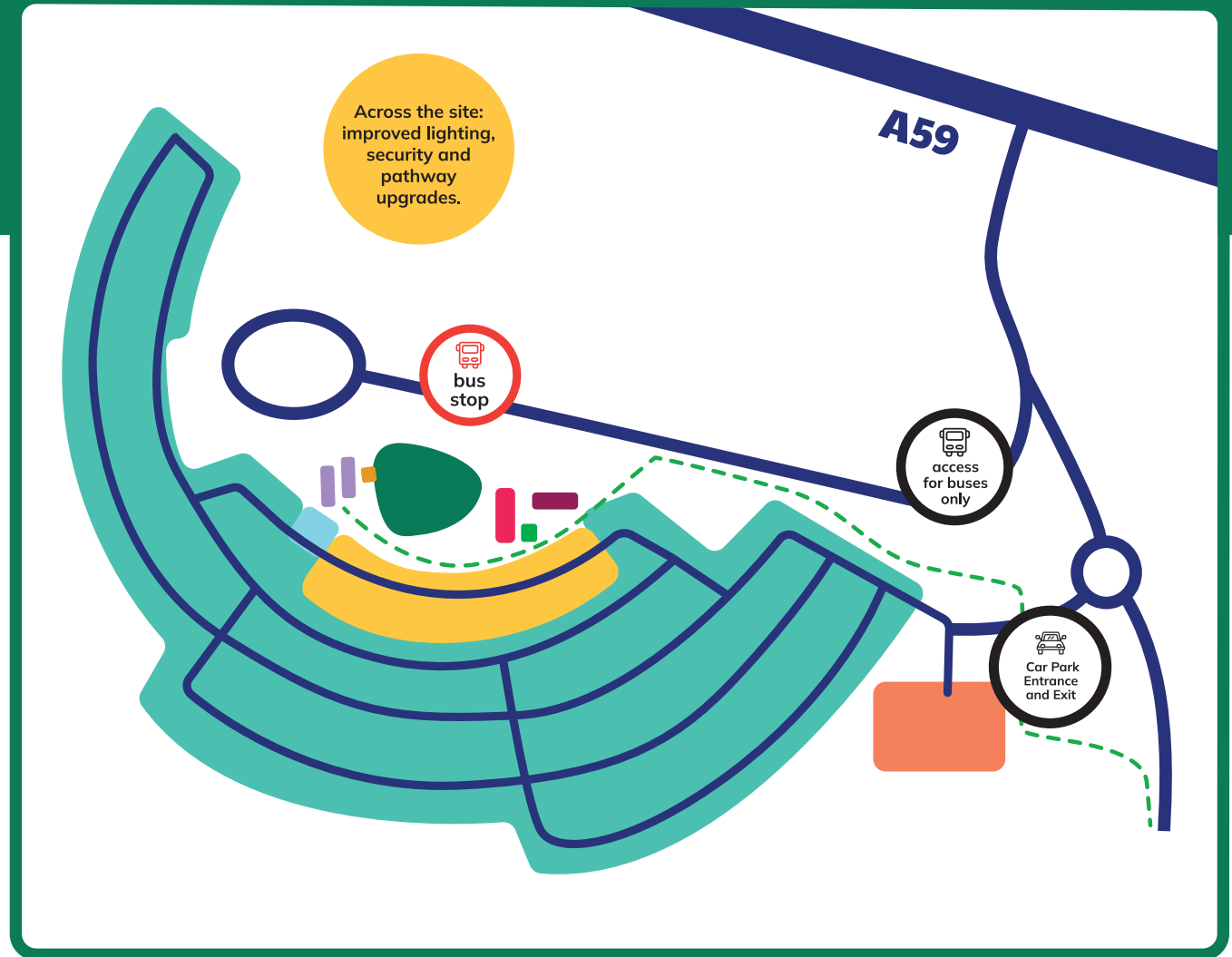
 York
by bus.

 CITY OF
YORK
COUNCIL

Have your say:

York's buses are benefitting from £17.3m of government funding. We're using this money to deliver a range of improvements, from bus priority measures to new shelters, seating and lighting. We now want your views on our proposals to improve the Park and Ride sites, including Poppleton Bar.

- Our proposals include increasing EV charging spaces and offering Blue Badge holder-only EV charging bays.
- We'll also re-paint existing Blue Badge holder parking bays to improve these, and upgrade pathways and kerbs to create better routes for everyone.
- We'd also add new real time information screens to help you plan your journey.
- We will seek to introduce a car club space, and we will improve signage for cycling into the site.



Parking



E-scooter parking



New accessible EV Charging



Upgraded cycle parking



Upgraded cycle lockers



Hyper hub



Improved accessible car parking



Parcel lockers



Building



Doctor Bike