

Riverside Path Improvement Project Update

Holgate Ward Committee Meeting





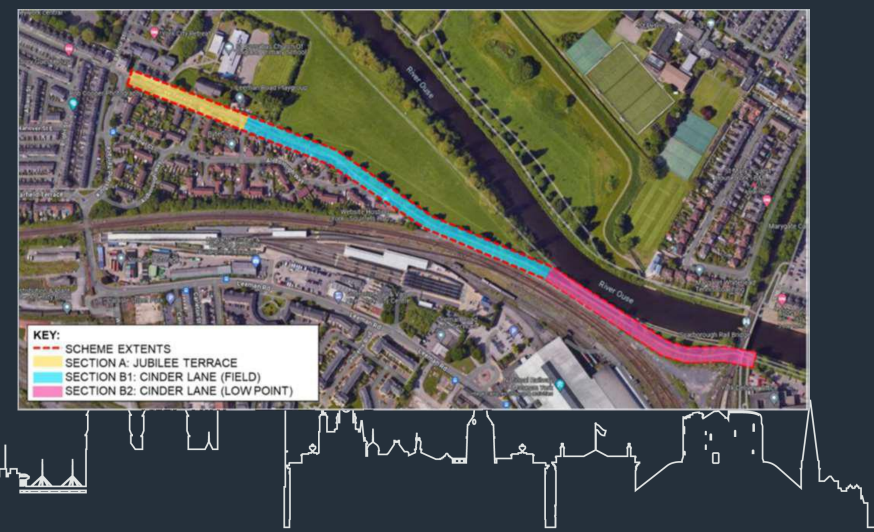
Project Aims/Deliverables

- Widening or segregating the riverside path, to reduce the likelihood of conflict between pedestrians and cyclists.
- Improved lighting and security.
- Raising the level of the path in particular at low points to reduce the impact of river flood events.
- Provide more seating and rest areas along the route.
- Revise parking and traffic movement on Jubilee Terrace to reduce conflict between motor vehicles and path users.



Design Inclusions





Section A







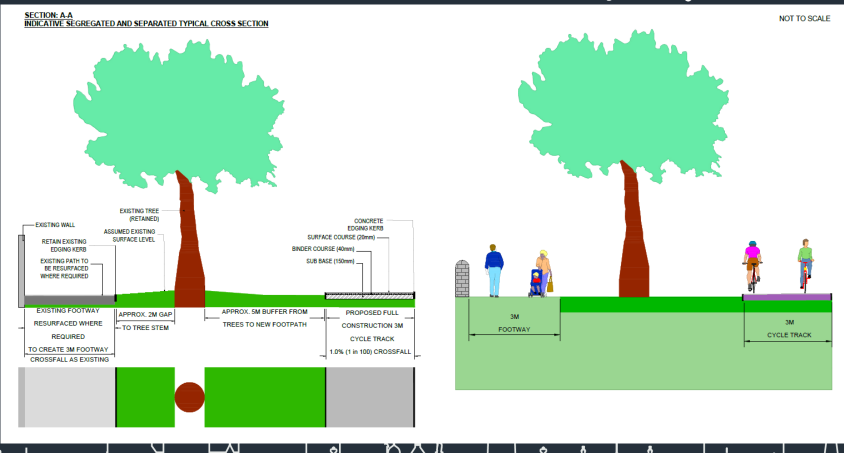
Section BI





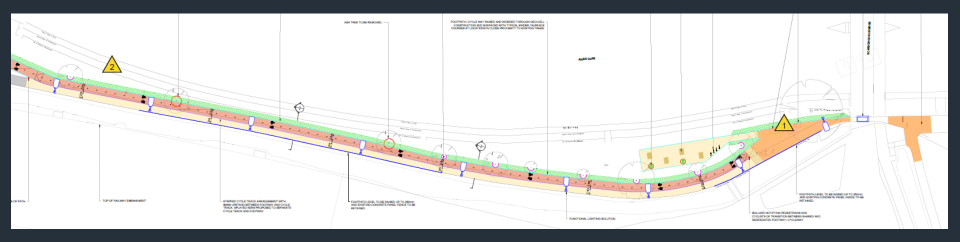
Section BI

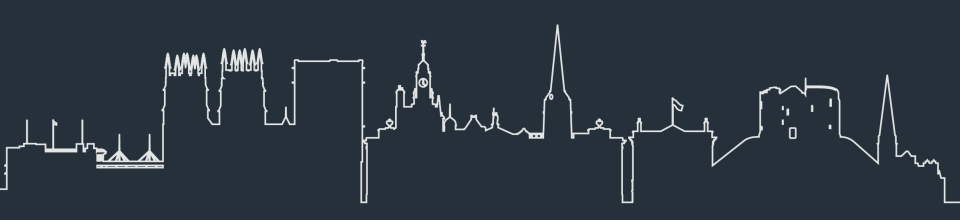




Section B2

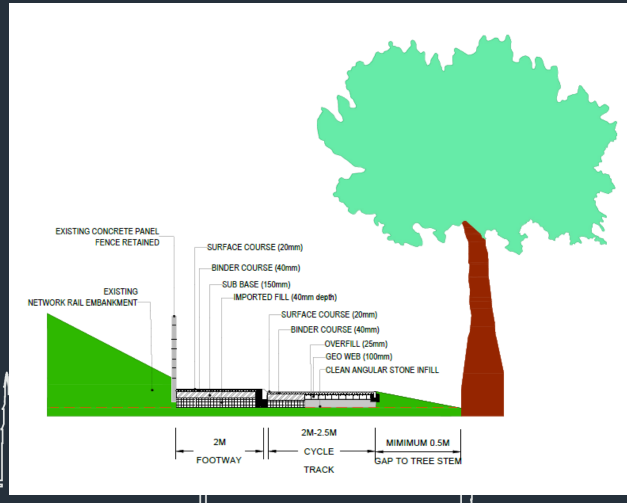






Section B2







Stakeholder Dependencies

- Network Rail Works within area of existing rail infrastructure.
- Environment Agency Requirement for Flood Compensation.
- CYC Service Areas
 - Planning/Legal Creation of new adopted highway
 - Highways Future Maintenance Inclusions/Preparations
 - Riverside Embankment Stability Project.

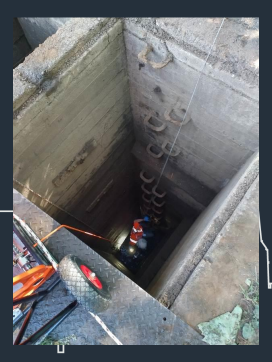


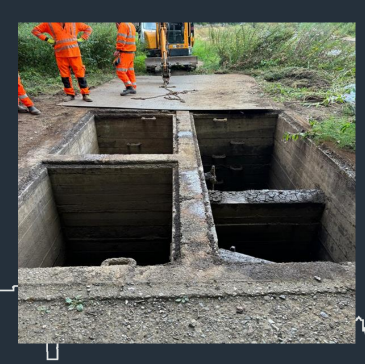


Chamber Inspection

- Two locations inspected
- Inlet from Network Rail Property indicated as redundant
- Intention to infill and cover with realigned pathway improving sightlines under Scarborough Bridge







Jubilee Terrace TRO Advertisement

- Advertisement response generates need for further Executive Member for Transport Decision.
- Potential additional options will be proposed for consideration. E.g. Timed restrictions, Permit Systems, No amendment
- Report schedule intention to compile all remaining project decisions into a single session





Funding provision

- Sources: Active Travel England
 - York Central Enterprise Zone
 - Section 106 Developer Contribution
- Funding ring fenced for delivery of this project
- Additional funding opportunities to be identified





Statues/Murals/Ousewem

- Public Realm Spaces
- Potential for statues/artwork along the path
- Collaboration to promote the Ousewern project "the story of York's relationship with water celebrating resilience, biodiversity, and community pride."





Planned Milestones

- Detailed Design Completion including stakeholder approval/signoff – Winter 25/26
- Construction Commencement Spring 2026
- Revised Path Open Summer 2026

