



## The City Centre West to East Link project

## **Roseburn & West Coates resurfacing**

We wanted to update you on our works planned for the road resurfacing on Roseburn Terrace & West Coates. The works will start on week commencing 16 January 2023. This has been delayed from December 2022 to reduce the impact on residents and businesses over the festive season.

The area of road to be resurfaced is between Murrayfield Avenue and Devon Place. Most of the work will be completed off peak, between 7pm and 6am to reduce the overall impact. Some of the work will need to be undertaken during peak times, between 6am and 7pm. All these works will require traffic management in the form of temporary traffic lights.

Our schedule is:

- Week of 16 January: Peak and off-peak work with temporary traffic lights.
- Week of 23 January: Peak and off-peak work with temporary traffic lights.
- Week of 30 January: Off-peak work with temporary traffic lights.
- Week of 6 February: Off-peak work with temporary traffic lights.
- Week of 13 February: Off-peak work with temporary traffic lights.
- Week of 20 February: Off-peak work with temporary traffic lights.

Off-peak work, 7pm to 6am, will take place from Monday to Saturday, with no work currently scheduled for Saturday or Sunday nights.

We appreciate that this will cause disruption, but it is necessary to make sure we can complete the work safely and efficiently. Your continued co-operation is appreciated regarding this.

## Further information and keeping in touch

Keep up to date with the project **www.edinburgh.gov.uk/ccwel** - which also has information such as construction designs, consultation report and planned traffic management.

#Edintravel has all the latest traffic management and disruption information.

Queries about the project, please email the City of Edinburgh Council

• ccwel@edinburgh.gov.uk

For any urgent queries about the construction, you can speak to the team on site or contact Balfour Beatty

- 02038 102 345
- pressoffice@balfourbeatty.com



