## Highways Service Partnership

City Depot and Recycling Park First Avenue, Millbrook Southampton SO15 0LJ



17th February 2025

**Dear Occupier** 

## Claudeen Close - Carriageway Defect Repair

Balfour Beatty is working in partnership with Southampton City Council to manage the highways service across Southampton. As part of this, we are due to carry out a carriageway repair on **Claudeen Close**.

These works are due to take place on **Tuesday 4<sup>th</sup> March 2025** for **1 day**, between **8:00am** and **4:00pm**.

During this time, Claudeen Close will be closed from the junction of Wide Lane (please see works area overleaf).

Prior to the start of the works, we may reserve the works area using 'no-waiting' cones; please do not park where you see these cones as we may need to remove vehicles which block access to our works.

Please be aware that the dates in this letter are subject to change, dependant on favourable weather conditions. In the event that works are delayed or ahead of schedule, we will alert you of any changes to the construction dates using yellow 'advance warning' signs in the area.

Refuse collections will be facilitated during this time. If you do experience changes to your access needs or are expecting any large deliveries, please speak to the team once they arrive on site and they will do their best to accommodate you. To minimise disruptions we don't intend to work during weekends; however should we experience any delays then it may be necessary to work on Saturdays.

Properties close to the works area may experience a temporary disturbance such as flashing lights and reversing sirens, as this can be a noisy process. We would like to take this opportunity to apologise for any inconvenience or disruption this work may cause.

For up to the minute travel information in the city and updates on this scheme, follow us on Twitter **@SCChighways**. For any other enquiries, please email **roadworks@southampton.gov.uk**.

Yours faithfully,

Rhian Redding

**Southampton Highways Partnership** 



