
14 November 2024

Dear Owner/Occupier

Re: Larkspur Close – Bike Nest

Brent Council is actively enhancing cycling facilities to encourage residents to embrace active and sustainable travel. By promoting cycling, the Council aims to improve public health, reduce traffic congestion, and improve air quality throughout the borough.

A key aspect of this initiative is the provision of secure cycle parking in areas that lack private outdoor space. This addresses issues like blocked hallways and the risk of bike theft. Through the installation of bike nests, the Council aims to embed environmental sustainability into daily life, making cycling easier and safer for residents.

What is being proposed?



We are proposing to introduce Bike Nest on Larkspur Close as shown on the enclosed plan. The proposed Bike Nest would be located the southern end of Larkspur Close. The Bike Nest will take 2.7m in space.

The nest, which has the capacity to store six bicycles, will be rented to users for an annual fee.

We are committed to seeking your views on this proposal. The consultation period is an important time for you to give your feedback on what is being proposed - the consultation close on **6 December 2024**. No decisions will be made until the formal consultation period concludes and all responses have been carefully considered.

How to respond:

To find out more information and share your views, please visit our website <https://haveyoursay.brent.gov.uk> to answer a few questions. You can use the QR code below to access the website from your phone.



Please ensure we have received your response by **6 December 2024**.

What will happen next?

The results of this consultation will be used to decide on whether to implement the proposals.

If you would prefer to fill out a paper form or like information in another format (like larger print or another language) call us on 020 8937 5230 or email highwaysconsult@brent.gov.uk

Thank you for sharing your thoughts with us.

Healthy Streets and Parking

Brent Building a better borough.

