

# **Cycleway 1.2 Cathays Terrace to UHW**

## **Consultation Report**

**August 2021**

### **Introduction**

Public consultation was undertaken on Cardiff Council's proposals to develop the second phase of Cycleway 1 from Cathays Terrace to University Hospital Wales. The public consultation was undertaken between 19<sup>th</sup> June 2020 and 31<sup>st</sup> July 2020.

### **Consultation Activities**

The following activities were undertaken to promote the consultation:

- Letter drop to properties in the vicinity of the scheme, including all streets with proposed changes to parking arrangements
- Site notices in the vicinity of the scheme
- Email to stakeholders and statutory consultees
- Press release
- Information on Council website
- Social media posts on Twitter and Facebook

Due to the ongoing restrictions as a result of the COVID-19 pandemic, all consultation events and meetings were undertaken online in Microsoft Teams.

4 online public consultation events were undertaken during the consultation period.

An online survey was provided to record consultation responses. Paper copies of the survey were also made available on request.

### **Consultation Results**

876 responses were received to the consultation. Overall, 57% of respondents support the proposals. A further 21% of respondents partially support the proposals. 23% of respondents do not support the proposals.

### **Changes to Scheme**

Following scheme consultation, the following changes have been made to the scheme design:

- Reduction of length of double yellow lines (DYLs) in turning head of Hirwain Street, Treherbert Street, Treorky Street and Minister Street
- Shortening of DYLs at south end of Pentyrch Street and lengthening of respective limited waiting and permit bays.
- Break in DYLs to accommodate additional pay and stay bays on Maindy Road at ends of Gelligaer Gardens and Rhigos Gardens.

- Introduction of limited waiting on the verge, and permit parking in the carriageway on Gelligaer Gardens and Rhigos Gardens.

### **Next Steps**

Proceed with construction of scheme