



Pontcanna Street

Social Distancing Measures

Engagement Pack



Pontcanna Street

Social Distancing Measures

Engagement Pack

The Council is reviewing the temporary traffic management in place on **Pontcanna Street**. The current temporary traffic management measures were introduced to support social distancing during the **Covid 19 pandemic**. These measures currently provide the opportunity for **local businesses** and cafes to use the protected areas for outdoor seating and dining, as well as social distancing purposes.

We would like to **hear your views** on the measures introduced. We will use the **feedback** received to consider the next steps, or to inform any designs that may need to be progressed.

Information on **How to Respond** is provided at the end of this document.



Pontcanna Street Social Distancing Measures Frequently Asked Questions

What are you engaging on exactly? We want to know your views in respect of the existing Social Distancing Measures introduced on Pontcanna Street during the Covid-19 pandemic.

Are you proposing to remove the measures? Currently we just want to know your views. This will help us inform the next steps in terms of whether we need to make changes to the road layout, or if changes are to be progressed, what they will be.

What would the options be? There are number of options available, however these would be subject to further investigation and seeking the necessary funding. Essentially, these options could include (but not be limited to), retaining the existing layout, removing the current measures and returning the road to its previous layout, or to implement a permanent measure.

Does it need to apply to the whole area? No, we could consider just changing part of the existing layout. The feedback received would help to inform any proposals.

What about parking? As part of the next steps, we would review the parking in the immediate area and determine whether any further measures are necessary. This could form part of a Traffic Regulation Order process. Features such as disabled parking bays, taxi ranks, limited waiting or loading could be considered if any space was returned back to carriageway. The feedback received will help inform the next steps.

Would I be able to use my blue badge on the road? Only in the designated bays or where parking restrictions allow it.

How can I provide feedback? On the following page there is information on how to respond. A link will be provided to an on-line questionnaire where there will be number of questions and options to consider, as well as an opportunity to provide written feedback which may not be covered in the questions.



Pontcanna Street Social Distancing Measures How to respond



Please respond to this engagement using this survey form: [HERE](#)

Or copy and paste the following URL: <https://online1.snapsurveys.com/Pont>
This will allow you to make formal comments in response to this engagement.



Alternatively, email transportprojects@cardiff.gov.uk or write to Transport Programme Team, County Hall Room 301, Cardiff, CF10 4UW.

This engagement will remain open until 22/03/2024

All responses will be reviewed and be used to help write the Engagement Report - one of the tools used to inform the decision-making process for the scheme.

Responses to questions about the proposal will be available within the Engagement Report which will be provided online when available via www.cardiff.gov.uk/transportprojects using the 'previous consultations' link and selecting the scheme title. Following the publication of the Engagement Report, the project will then be designed in detail and implemented, subject to approval and funding.

Please note that only feedback and questions relating to this project will be considered or acted upon. If you have any feedback relating to other Council Services, please visit www.cardiff.gov.uk

We will also be unable to respond to individual responses – however all responses will be included within the Engagement Report which will be available shortly after the consultation close date. No personal information will be shared.