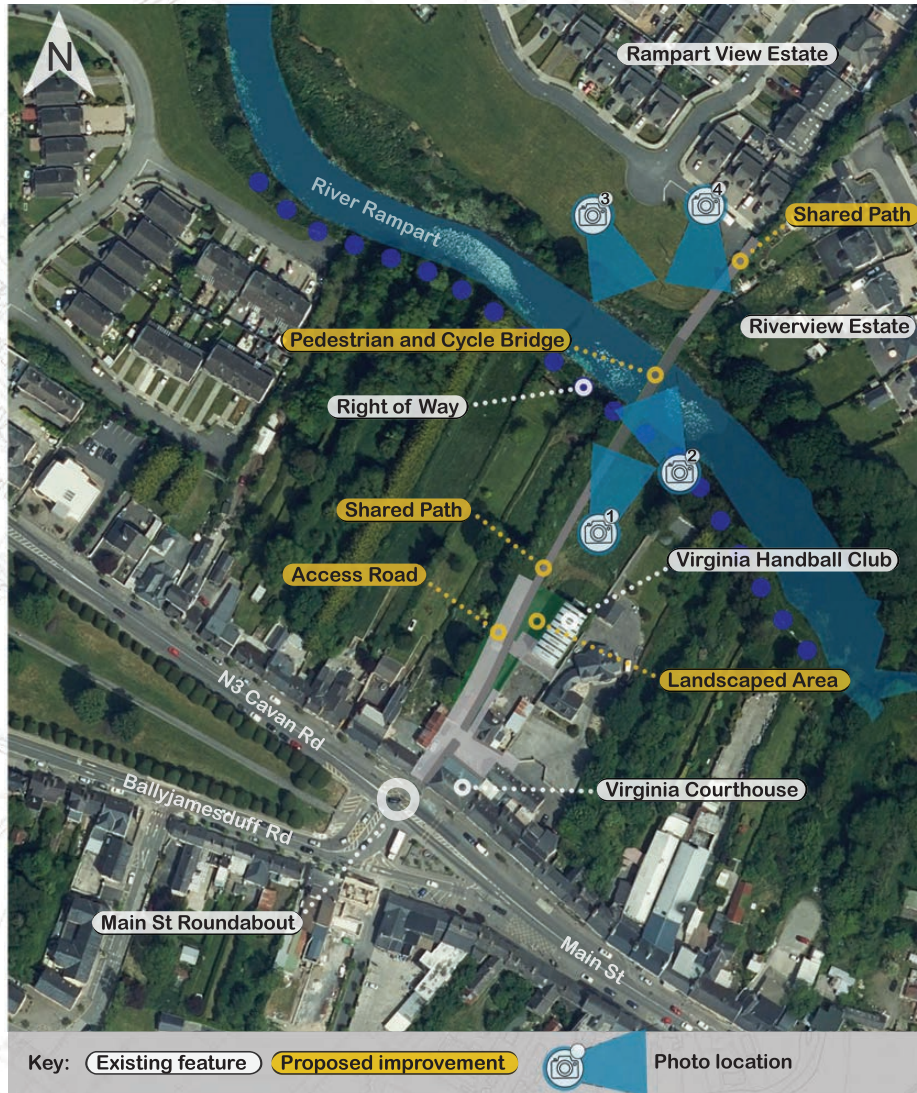


RIVER RAMPART PEDESTRIAN AND CYCLE BRIDGE, VIRGINIA, CO CAVAN

NON-STATUTORY PUBLIC CONSULTATION



Cavan County Council in conjunction with AECOM Ireland Ltd and the National Transport Authority (NTA) are currently working on the River Rampart Pedestrian and Cycle Bridge in Virginia Town. The scheme is currently at NTA Phase 3 Preliminary Design with a view to submitting a planning application in the coming months.

The scheme aims to promote an increase in active travel modes by improving the connectivity between residential areas on the north of the River Rampart and the town centre to the south. The key scheme objective is to create a safer and more attractive walking and cycling route to access local amenities and infrastructure.

The scheme proposes a new shared pedestrian and cycle path and access road commencing at Virginia Courthouse and extending northwards past the Virginia Handball Club. The road will provide access to the existing properties and the handball club including new parking bays. The scheme crosses the River Rampart via a single span arched truss bridge supported on seated abutments offset from the riverbank edge which maintains the existing riverbank public right of way. The scheme continues northwards where it will tie into Rampart View infrastructure.



View 1, South Approach



View 2, East Elevation



View 3, West Elevation



View 4, North Approach

As part of the scheme development, a **Non-Statutory Public Consultation** is now being carried out to allow members of the public an opportunity to review the current scheme and raise any comments.

To have your say please visit <https://www.cavancoco.ie/activetravel> or scan the QR code for access. Closing date for providing feedback on the design is **Tuesday 10th October 2023**.

In addition, an in person Non-Statutory Public Consultation event will be held in **Virginia Show Centre on Tuesday 26th of September 2023 at 3pm-7pm**, where members of the public are invited to meet the project team and discuss the current scheme.

SCAN ME! →



For more information about the scheme and Active Travel

