

## **REGISTERED OFFICE**

1 Galway Business Park, Dangan, Galway H91 A3EF

Telephone: +353 91 587116 Email info@ryanhanley.ie Web www.ryanhanley.ie

Our Reference Your Reference

Date

February 2025

RE: Leitrim Village Flood Relief Scheme Public Consultation Event No.2 Proposed Scheme

Dear Householder,

Ryan Hanley Consulting have been appointed by Leitrim County Council as Engineering and Environmental Consultants for the proposed Leitrim Village Flood Relief Scheme. The purpose of the project is to develop a technically viable, cost-effective and environmentally sustainable Flood Relief Scheme to alleviate flooding in Leitrim Village.

Since the initial Public Consultation Event, assessments have progressed, including data collection, hydrological and hydraulic assessments, options development and selection of a proposed scheme.

As part of the Public Consultation Process, we would welcome your comments in relation to the Proposed Scheme as presented at the Leitrim Village Community Centre, Leitrim Village on Wednesday 19<sup>th</sup> February 2025 between 16:00 and 20:00 hours. An addressed envelope is enclosed for return of the questionnaire by Friday 14<sup>th</sup> February 2025. Alternatively, the questionnaire can be scanned and returned to the following email address: leitrimvillagefrs@ryanhanley.ie.

Copies of the questionnaire and information brochure are available on the Leitrim Village Flood Relief Scheme webpage. If you have any friends, neighbours, or know of any other residents who may have an interest in the Scheme and who may not have received a hard copy of this brochure, please direct them to the Scheme webpage: www.leitrim.ie/council/services/flood-management/leitrim-village-flood-relief-scheme.

This second public consultation event will be the final public consultation event where you can make your views and concerns known to the project team before the proposed scheme is finalised and submitted for planning.

r

Encl. Information Brochure, Questionnaire, Addressed Return Envelope



