An Bord Pleanála,

61-64 Marlborough Street

Dublin

D01V902

Sligo County Council Ref. SO-R286-B-000-01

18th August 2025

RE: Sligo County Council: Proposed Repair and Refurbishment of Markievicz Bridge, Bridge Street Sligo, Co Sligo.

A Chairde,

Pursuant to Section 177AE of the Planning and Development Act 2000 (as amended) and the requirements of the Planning and Development Regulations 2001 (as amended), notice is hereby given that Sligo County Council proposes to make an application for approval to an Bord Pleanála for the following development at this site c. 0.2767ha Markievicz Bridge, Bridge Street Sligo, Co Sligo. The proposed development includes:

- Repair Scour Damage to Existing Bridge Piers and Abutments
- Repair Scour Damage to Riverbed under and in the curtilage of the Structure
- Cleaning, Removing Vegetation & Repointing of Masonry of Structure

A Natura Impact Statement will accompany the application.

Sligo County Council proposes to seek the approval of An Bord Pleanála for the proposed development under section 177AE of the Planning and Development Act 2000, as amended. A Natura Impact Statement (NIS) has been prepared in respect of the proposed development.

The proposed works are required to reverse existing damage and prevent further deterioration which will ultimately led to the structural collapse of this listed protected structure.



Enclosed are two hard copies and one soft copy of the application as detailed in the attached schedule.

Is mise le meas,

Jim Molloy

Director of Services, Climate & Infrastructure & Sligo-Drumcliff Municipal District Sligo County Council

Enclosed: Schedule of Planning Documentation.

Schedule of Planning Documentation

This Section 177 AE application includes the following documentation:

1.	0	PUNCH	Consulting	Engineers
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- 1.1 Outline Construction Management Plan
- 1.2 Summary Planning Report
- 1.3 Outline Traffic Management Plan
- 1.4 Preliminary Health & Safety Plan
- 1.5 Civil & Structural Engineering Drawing Package
 - 1.5.1 224138-PUNCH-XX-XX-DR-C-0051 Site Location
 - 1.5.2 224138-PUNCH-XX-XX-DR-C-0052 Site location Plan at 1/1000
 - 1.5.3 224138-PUNCH-XX-XX-DR-C-0053 Site Layout Plan at 1/500
 - 1.5.4 224138-PUNCH-XX-XX-DR-C-0100 Existing Bridge -Masonry Repairs
 - 1.5.5 224138-PUNCH-XX-XX-DR-C-0201 Existing Structural Pier Scour Repairs
 - 1.5.6 224138-PUNCH-XX-XX-DR-C-0202 Riverbed Scour Repairs
 - 1.5.7 224138-PUNCH-XX-XX-DR-C-0203 Riverbed Scour Repairs Sections
- 1.6 Site Specific Flood Risk Assessment
- 2.0 MKO Environmental and Planning Consultants
- 2.1 Appropriate Assessment Screening Report and Natura Impact Statement
- 2.2 Construction & Environmental Management Plan
- 2.3 Ecological Impact Assessment
- 2.4 Preliminary Environmental Impact Assessment Screening Note
- 2.5 Baseline Bat Report
- 3.0 Bathymetric, River Channel & Topographic Survey Drawings
- 4.0 Architectural Heritage Impact Assessment
- 5.0 Underwater Archaeological Impact Assessment
- 6.0 Section 50 approval
- 7.0 Copy of Published Notice
- 8.0 Site Notice
- 9.0 Notification of Prescribed Bodies