## **Meath County Council - Approved Officers Order**

Ref

AO 21706/2023 (Transportation)

Number

Order Subject File Ref: TRA-03 028 04

Appropriate Assessment Screening for proposed Batterstown Traffic Calming

## Submitted **Details**

1) WS Atkins Ireland Limited Appropriate Assessment Screening Report, dated 24th August 2023 in accordance with the requirements of Article 6(3) of the EU Habitats Directive (EC 92/43/EEC), which concludes that the proposed Batterstown Traffic Calming Scheme either individually or cumulatively, poses no likely significant effects on any European sites in view of their conservation objectives and recommended that it is not necessary for the proposed project to proceed to Appropriate Assessment.

- 2) E-Mail of 4th September, 2023 from Fergal McCabe, Executive Engineer recommending that Meath County Council make a determination that an Appropriate Assessment is not required based on the findings of the Screening Report from WS Atkins Ireland Limited dated 24th August, 2023.
- 3) Endorsement of Paul Phelan, Senior Executive Engineer and approval of Martin Murray, Director of Services dated 4th September, 2023.

## Order **Details**

By virtue of the powers conferred on me by Section 154 of the Local Government Act 2001, as amended by the Local Government Reform Act 2014, I herby order that based on expert opinion given, as there are no likely significant impacts on the special conservation interests of any identified Nature 2000 sites, a Stage 2 Appropriate Assessment under Article 6 (3) of the Habitats Directive is not required for the proposed Batterstown Traffic Calming Scheme.

Signed Ву

Approved Officer - AO 21706/2023 (Transportation)

Pursuant to a Delegation Order under Section 154 of the Local Government Act 2001 as amended by Logal Government Act 2014

**Date** Signed

/21706/2023 (Transportation)

Created By:

Team Abnormal Loads (Bernie O'Reilly)

Checked Bv:

AO 21706/2023

(Transportation)

Checked

By

Position:

AO 21706/2023 (Transportation)

STAFF OFFICER