**Delegated Decision** 

29 August 2024

Temporary Traffic Regulation Order

Ordinary Decision/Key Decision No.

# Durham

# **Report of NEIGHBURHOODS AND CLIMATE CHANGE**

## Paul Anderson – Strategic Highways Manager, Technical Services

#### Electoral division(s) affected:

Sacriston

#### **Purpose of the Report**

To consider a request for temporary traffic regulation by Order on Monday 30 September 2024 at Low Graham Street and Iveson Terrace (Back), Sacriston for the purpose of sewer repair works.

## Recommendation

It is recommended that the Council exercises its powers under the Road Traffic Regulation Act 1984 to effect a Temporary Traffic Regulation Order to facilitate the proposed works.

## Background

Sewer repair works are proposed to be undertaken.

# Options

Other traffic management arrangements have been considered and the most appropriate method is for temporary road closure.

## Recommendation

The recommendation is approved and that following, consultations with the Chief of Police, arrangements be made to progress the advertising of Public Notices and sealing of an Order.

Contact:	Nicola Longstaff	

Tel: 03000 263679

#### **Appendix 1: Implications**

#### **Legal Implications**

TTRO checked, prepared and advertised via Legal Services

#### Finance

Costs to be charged to the scheme/applicant.

#### Consultation

Chief of Police, Local Members, Public Transport Providers (via the Public Transport Team)

#### Equality and Diversity / Public Sector Equality Duty

N/A

#### **Human Rights**

No impact

#### **Crime and Disorder**

N/A

#### **Climate Change**

N/A

## Staffing

Network Management Team

#### Accommodation

N/A

#### Risk

N/A

#### Procurement

Advertising in a public newspaper with costs recharged to the scheme/applicant.



	Project PIN & Title.	
	3500-14893 - 8 Low Graham Street,	
	Sacriston, Durham, DH7 6NL	
	Traffic Management Type.	
	Road Closure	
	Notes.	
	Notes.	
$\langle \rangle$	N	
$\overline{)}$		
	Drawn by: Date: Steven Johnson 30/07/2024	
X		
	DDACONT	
	TRAFFIC MANAGEMENT LTD	
$\sim$	MANAGEMENT LID	
	Client : ESH	
$\backslash \langle $		
$\setminus$		
$\langle \rangle$		
$\setminus$ $\setminus$		
$\mathbf{X}$		
$\mathbf{i}$		
	·	
/ /		
$\times / \times$		
$\checkmark$	4	
$\backslash $	1	
$\langle \rangle \rangle$	1	
$\langle / \rangle$		
V	4	
$\wedge$		
$\sim$	4	
$//$ $\vee$	1	
$\sim$		
$\land$		
	1	
$\sqrt{9}$	1	
$\times$		
$\langle \langle \langle \rangle \rangle$		