Delegated Decision

15 May 2019

Temporary Traffic Regulation Order

Ordinary Decision/Key Decision No.



Report of REGENERATION AND LOCAL SERVICES Brian Buckley – Strategic Highways Manager, Technical Services

Electoral division(s) affected:

Aycliffe North and Middridge; Shildon and Dene Valley; Aycliffe West; Aycliffe East

Purpose of the Report

To consider a request for temporary traffic regulation by Order on 8 July 2019 for the purpose of drainage works on Middridge Road, Newton Aycliffe prior to construction of new roundabout over 7 days.

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

Works are proposed to undertake drainage works within the confines of the highway.

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: Paul Dixon Tel: 03000 268110

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

Staffing

Network Management Team

Accommodation

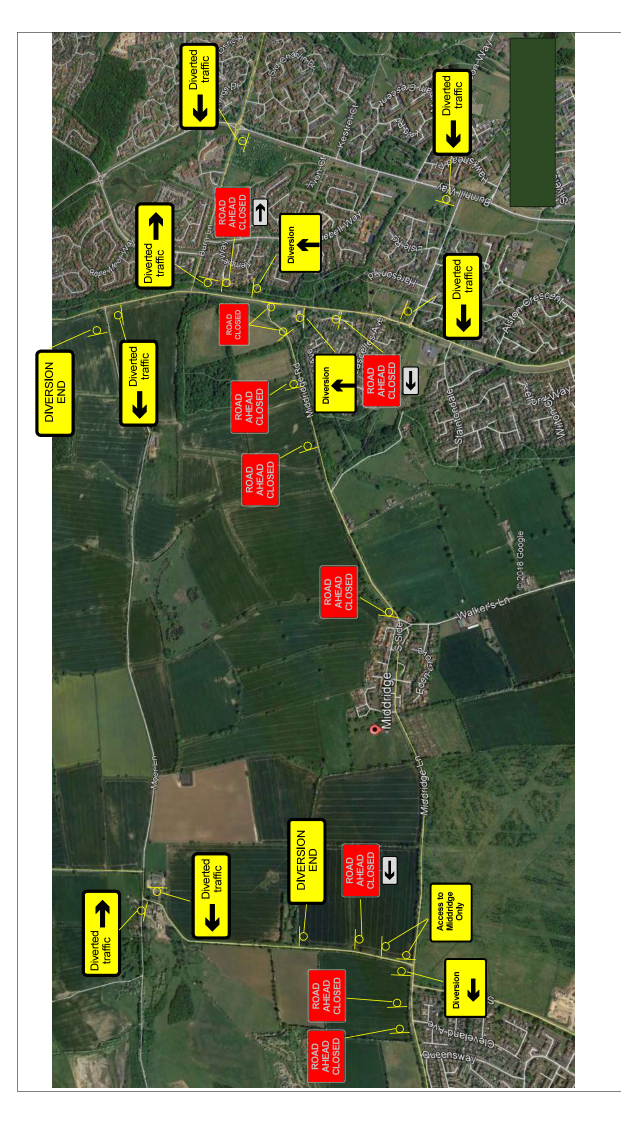
N/A

Risk

N/A

Procurement

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



Middridge Road

Wearmouth Construction & Plant Ltd
Drawn By: Paul Self
Checked By: J.Raine
Road Closure & Diversion

PS/4-19/89 NOT TO SCALE 25/4/19 DRAWING No. SCALE DATE

> A167,
> Ferryhill,
> Durham
> Tel: 01740 650500
> E.mail paul@barriertm.com **Management**

Barrier Traffic