Guidance on completion attached at (1).

DELEGATED DECISION REGENERATION AND LOCAL SERVICES



4TH JULY 2018

TEMPORARY TRAFFIC REGULATION ORDER

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

Purpose of the Report

To consider a request for temporary traffic regulation by (Special Event) Order on Wednesday 18 July 2018 for the purpose of facilitating the Durham City Run (5k & 10k) event in Durham City.

Background

Events of the North propose to undertake the Durham City Run event on roads in Durham between A690 and A177 within the confines of the highway as detailed in the Schedule.

Details of any alternative options considered and rejected when making the decision

Other traffic management arrangements have been considered and the most appropriate method is for temporary closures between identified times.

Recommendations and reasons

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

Decision

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

| Contact: Steven Galloway | Tel: | 03000 267095 | |
|--------------------------|------|--------------|--|
|--------------------------|------|--------------|--|

| Αp | pendix | 1: | Impl | icati | ons |
|----|--------|----|------|-------|-----|
| | | | | | |

Finance - N/A

Staffing – Network Management Team

Risk - N/A

Equality and Diversity / Public Sector Equality Duty - N/A

Accommodation - N/A

Crime and Disorder - N/A

Human Rights – No impact

Consultation – Chief of Police, Local Members, Public Transport Providers (via the Public Transport Team) through SAG

Procurement – N/A

Disability Issues – Considered and mitigated during consideration and agreement with event organiser

Legal Implications – TTRO checked, prepared and sealed via Legal Services

