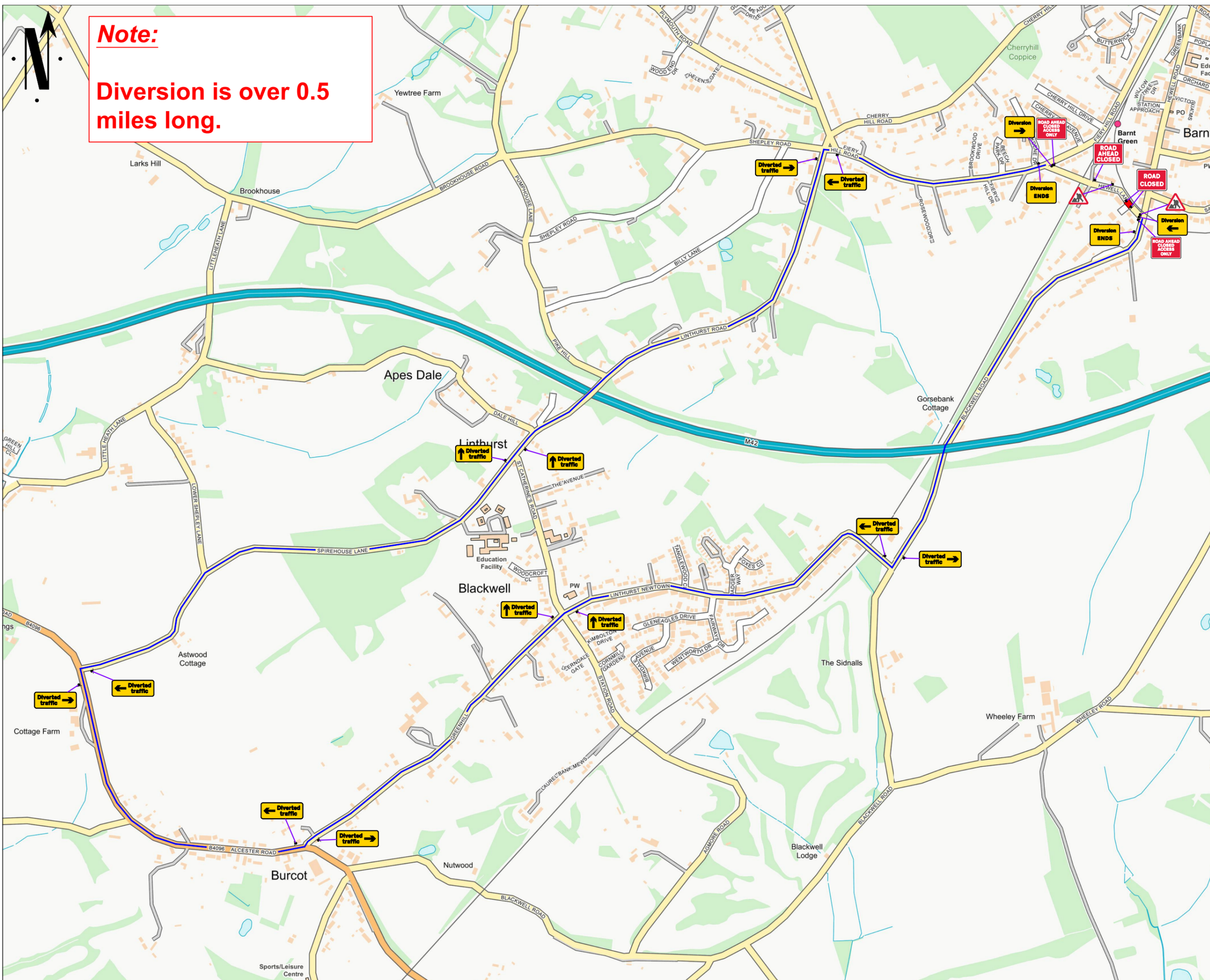


**Note:**  
**Diversion is over 0.5 miles long.**



- Go Traffic Management**
- This drawing has been produced for a specific client & project identified below and is not intended for use by any other person or for any other purpose. © Go Traffic Management
- Risks**
- Design completed from information provided + google maps desktop risk assessment
  - Cone lamps must be used on all roads with a speed limit of 40mph or more.
- Notes**
- All signs as per Chapter 8. Distances between cones to be 9m maximum unless otherwise noted.
  - Distances between signs NOT to scale for purpose of clarity.
  - All sign placement subject to available safe working space.
  - The purpose of the Traffic Management Plan is for it to be used only as a guide and all traffic management equipment should be put out according to the 'Safety at Street Works and Road Works - Code of Practice', i.e. Red Book & the 'Traffic Signs Manual Chapter 8', i.e. Yellow Book.
  - Signs must be placed in accordance with TSM and the scheme RAMS pack.
  - Site conditions may have changed since the design of the drawing any changes which subsequently affect the design need to be reported by the Traffic Management Operative & any changes implemented must comply with Chapter 8.

**Key**

- Sign position and aspect of vision
- Road Closure
- Diversion Route
- Works Area
- Safety Zone

**Diversion Route**

Fiery Hill Road <-> Linthurst Road <-> B4096  
 Alcester Road <-> Greenhill <-> Linthurst Newtown  
 <-> Blackwell Road, And Vice Versa.

**MINIMUM SAFETY ZONE MUST BE ADHERED TO**    **MINIMUM SHUTTLE LANE WIDTHS MUST BE ADHERED TO**

Traffic Management must comply with The Safety at Street Works and Road Works Code of Practice

**ROAD SPEED**

**30**

DO NOT SCALE FROM THIS DRAWING.	ROAD CLOSURE	
REV.	DATE	DESCRIPTION

**GTM**  
**Go Traffic Management**

Head Office: Go Traffic Management,  
 Chaddock Lane, Worsley, Manchester, M28 1XW  
 Tel: 0161 351 5370  
 www.gtm.co.uk

**CERTIFIED**  
 ISO 9001:2015  
 ISO 14001:2015  
 OHSAS 18001

**TRAFFIC MANAGEMENT PLAN**

Client: **SEVERN Customer Solutions Plus+ TRENT**  
 Waste Infra Network Services

Drawing Number: **886027**

Drawing Title: **Hewell Lane, Birmingham, B45 8NZ**

Design:	Technical Officer:	REV:
D. Thomas	J. McNamara	A
Date:	06/02/2024	