

working on behalf of



Date: Thursday 14 September 2023

Dear Resident

## **Important information regarding Avenue Road Temporary closure**

As part of the Transforming Cities Fund scheme, we need to close Avenue Road to remove the speed bumps and splitter island temporarily, cut back some vegetation, and close the parking spaces on the Cauldron Park side of the road.

## When will this work take place?

We will be closing Avenue Road from **Monday 25 September** to **Friday 29 September**, between the hours of **7.30am** and **5.30pm**. Please note that all our planned roadwork may be subject to change due to weather conditions or unforeseen circumstances.

## How will this work affect me?

Access will be maintained for properties located inside the closure, there may be times we ask you to wait a short while we create a safe area to enter and exit.

During this time, a signed diversion route will be in place for motorists to follow College Road, Broad Street, and Stoke Road. Motorists should allow extra time for their journeys.

Please can we ask that you park your vehicles at least 15m from the Speed tables to allow access for us to remove them.

## How will we minimise disruption?

We will remove the traffic management after each shift, opening Avenue Road during the evening, and maintain access to all properties within the traffic management setup. There will be a low noise level, and engines will be switched off when not used.

At-Tawheed n Trent City.

Baraka Halal Supermarket Diversion Route Parking restrictions

City Central Mosque

Shirley Rd

Wellesley St

Wellesley St

Orfolk Street Pharmacy

Chich's Reri-Grill

Stoke on Thint College

Sports Academy

Cauldon Park

Hanley Park

Cauldon Park

Hanley Park

Cauldon Park

Hanley Park

Cauldon Park

For further information, please contact your local Public Liaison Officer, Clare Rusbridge, at stoketcf@gallifordtry.co.uk

Please help to keep our workforce safe by reducing your speed through the works.

Thank you in advance for your co-operation and patience during the work

