## WARWICKSHIRE COUNTY COUNCIL

## ROAD TRAFFIC REGULATION ACT 1984, SECTION 14(1)

## THE WARWICKSHIRE COUNTY COUNCIL (PUBLIC FOOTPATHS N19 & N2 IN THE PARISH OF NUNEATON) (TEMPORARY PROHIBITION OF TRAFFIC) ORDER 2021

<u>WHEREAS</u> the Warwickshire County Council ("the Council") as traffic authority for Public Footpaths N19 & N2 in the Parish of Nuneaton is satisfied that traffic on the said footpath should be restricted as indicated in the Schedule below by virtue of works proposed to be executed thereon or near to

<u>NOW THEREFORE</u> the Council in exercise of its powers under Section 14(1) of the Road Traffic Regulation Act 1984 and all enabling powers, hereby makes the following Order:

- 1. This order shall come into operation on 30 April 2021 and may be cited as "The Warwickshire County Council (Public Footpaths N19 & N2 in the Parish of Nuneaton) (Temporary Prohibition of Traffic) Order 2021".
- 2. No person shall use or permit to be used Public Footpaths N19 & N2 in the Parish of Nuneaton as indicated in the Schedule below for a period of 6 months commencing on 30 April 2021, or until the said works are completed, whichever is the earlier.
- 3. The provisions of Article 2 above shall apply only at such times and to such extent as shall be indicated by traffic signs, as authorised by Section 64 of the said Act of 1984.

## Schedule:

N19 closed from E432215 N293012 (Grid Reference SP 32215 93012) to E432471 N292822 (Grid Reference SP 32471 92822),

Section of public footpath N2 closed from E432221 N292926 (Grid Reference SP 32221 92926) to E432323 N292905 (Grid Reference SP 32323 92905)

at land associated with Plough Hill Golf Centre

Authorised by .......Initials......

SIGNED by the Proper Officer
for and on behalf of The Warwickshire County Council on the 27 <sup>th</sup> April 2021

**WARWICKSHIRE COUNTY COUNCIL** 

**ROAD TRAFFIC REGULATION ACT 1984** 

THE WARWICKSHIRE COUNTY COUNCIL
(PUBLIC FOOTPATHS N19 & N2 IN THE PARISH OF
NUNEATON)
(TEMPORARY PROHIBITION OF TRAFFIC) ORDER
2021