



NOTICE OF MAKING A PUBLIC PATH ORDER

**TOWN AND COUNTRY PLANNING ACT 1990
SECTION 257**

**RUGBY BOROUGH COUNCIL
THE BOROUGH OF RUGBY (PART OF
FOOTPATH R282 STRETTON BASKERVILLE)
PUBLIC PATH ORDER 2022**

On 7 February 2024 Rugby Borough Council confirmed the above named Order.

The effect of the Order as confirmed will:

Stop up part of footpath from Point A (Grid Reference 439651 292408) north easterly for approximately 764 metres to Point G (Grid Reference 440215 292852) and create a **new footpath** from Point A (Grid Reference 439651 292408) easterly for approximately 21 metres to Point B (Grid Reference 439672 292409), continuing easterly for approximately 552 metres to Point C (Grid Reference 440198 292578) before curving north for approximately 82 metres to Point D (Grid Reference 440229 292645), heading north for approximately 60 metres to Point E (Grid Reference 440217 292701), turning north easterly for approximately 142 metres to Point F (Grid Reference 440323 292794).

A copy of the Order and the order map can be viewed free of charge at the Town Hall, Evreux Way, Rugby, during office opening hours (9am to 5pm, Monday to Friday). It can also be viewed on the council's website:

www.rugby.gov.uk/R282. Copies of the Order and map can be purchased at the price of £5.

The Order comes into force on 4 March 2024 but if any person aggrieved by the Order desires to question the validity thereof or of any provision contained in it on the ground that is not within the powers of the Town and Country Planning Act 1990, or on the ground that any requirement of that Act or any regulation made thereunder has not been complied with in relation to the confirmation of the order, he or she may apply to the High Court for any of these purposes under section 287 of the Town and Country Planning Act 1990 within 6 weeks from the date on which notice is first published as required by paragraph 8 of Schedule 14 to that Act.

Dated 1 March 2024

Chief Officer for Legal and Governance
The Officer appointed for this purpose