

Notice of Making a Public Path Order Highways Act 1980

Bedford Borough Council

BEDFORD BOROUGH COUNCIL (BEDFORD: FOOTPATH BETWEEN HIGH STREET AND THE REAR OF 8-10 HOWARD STREET) PUBLIC PATH CREATION ORDER 2021

The above Order made on 03 March 2021 under Section 26 of the Highways Act 1980 will create a length of Public Footpath in the unparished area of Bedford Town that commences at a point where it has a junction with the Eastern margin of the Publicly maintained road "High Street" Bedford between the properties 99 and 101 High Street Bedford at OSGR TL 0503/4994 then running in a generally Easterly direction for approximately 21 metres passing through an enclosed passageway to a point at OSGR TL 0505/4994 then running in a generally Easterly 19 metres to a point where it has a junction with that length of public footpath previously dedicated by the land owner approximately 16 metres away from the building registered as "Pine House 8-10 Howard Street" at OSGR TL 0507/4994.

A copy of the Order as Made and the Order map (case reference HAC112 BED) have been placed and may be seen free of charge displayed at the main entrance to Borough Hall, Cauldwell Street, Bedford. A copy of the Order as Made and the Order Map have been placed and may be downloaded free of charge from the Bedford Borough Council Website. Navigate to: <u>https://www.bedford.gov.uk/parking-roads-and-travel/public-rights-of-way/public-path-orders/</u>

Any representations about or objections to the Order may be sent by email to highways.consultations@bedford.gov.uk not later than Friday 23 April 2021. Please state the grounds on which they are made.

If no such representations or objections are duly made, or if any so made are withdrawn Bedford Borough Council may confirm the Order as an unopposed Order. If the Order is sent to the Secretary of State for the Environment, Food and Rural Affairs for confirmation any representations and objections which have not been withdrawn will be sent with the Order.

Dated 25 March 2021

CRAIG AUSTIN Director of Environment