SOLIHULL METROPOLITAN BOROUGH COUNCIL

Notice of Making of a Public Path Diversion Order Town and Country Planning Act 1990, Section 261 The Metropolitan Borough of Solihull (M229 Berkswell)

Temporary Public Path Diversion Order 2023

The above order, made on 3rd October 2023 will temporarily divert until 31st December 2031 that part of Public Footpath M229 of unknown width as shown with a solid black line on the plan running from Grid Reference SP 23307 80861 (point C on the map) in a generally south west direction for 698 metres to SP 22663 80663 (point B) where it connects with Public Footpath M217. The new path as shown with a broken black line on the plan will run from a point at Grid Reference SP 23307 80861 (Point C) in a southerly direction for 445 metres to SP 23284 80448 (Point E) and then in a westerly direction for 222 metres to Grid Reference SP 23065 80482 (Point D) where it connects with Public Footpath M218. The width of the new path will be 1.8 metres.

A copy of the order and the order map may be seen free of charge

and copies of it may be obtained at:-

	Library	Touchwood Solihull	Monday, Tuesday, Friday and Saturday from 9.00am to 5.00pm Wednesday from 10.00am to 5.00pm Thursday from 9,00am to 8,00pm
A copy of the order and the order map may be also seen at https://			

www.solihull.gov.uk/sports-and-fitness/amending-rights-of-way Any representation about or objection to the order may be sent or delivered in writing addressed to Legal Services, Solihull Council, Manor Square, Solihull, B91 3QB ref AF/106468 or by email objections@solihull.gov.uk not later than 17th November 2023. Please state the grounds on which it is made. If no such representations or objections are duly made, or if any so made are withdrawn, the Metropolitan Borough of Solihull may itself confirm the order as an unopposed order. If the order is sent to the Secretary of State for the Environment for confirmation, any

PAUL JOHNSON, Chief Executive

be sent with the order

Dated 19th October 2023

representations or objections which have not been withdrawn will