

**THE BASINGSTOKE AND DEANE BOROUGH COUNCIL
(TEMPORARY ROAD CLOSURE) (BRAMLEY LANE AND SHERFIELD
ROAD, SHERFIELD ON LODDON) ORDER 2021**

Notice is hereby given that Basingstoke and Deane Borough Council pursuant to arrangements made under Section 101 of the Local Government Act 1972 with Hampshire County Council in exercise of the powers of the said County Council and in exercise of the powers under Section 14(1) of the Road Traffic Regulation Act 1984 (“the Act”), and of all other enabling powers, proposes to make the following Order:-

Reason for Order: The Council are satisfied that traffic on the road should be restricted or prohibited because works are being or are proposed to be executed on or near the road.

Effect of Order: All traffic will be prohibited from travelling along Bramley Lane and Sherfield Road, Sherfield on Loddon, Bramley Lane closure - from junction with Sherfield Road 60m north to Bromelia Close. Sherfield Road closure – from junction with Reading Road to western side of level crossing in Bramley village, as directed by traffic signs. The closure is Hampshire County Council highway improvements and associated utility works

Note: Road closure durations will be minimised. *The closure of Sherfield Road will only be enforced if no alternative can be found to undertake the works safely.

Duration of Order: The order will come into effect on 01 February 2021 for 18 months. **(Notwithstanding the above it is expected the closure will be 7 months)**

Alternative Route: Bramley Lane closure (local diversion) via Bramley Lane north, Oliver’s Lane, Minchens Lane, Folly Lane, The St and Sherfield Road.

*Sherfield Road closure – via Sherfield Rd, Reading Road, A33, Ringway North, A340 Aldermaston Road, Bramley Road, Boars Bridge, Silchester Road and The St..

If you have any queries regarding the above please contact **James Laver (HCC Client Manager) 0300 555 1375**. Plans are also available on the website at <https://www.basingstoke.gov.uk/ttro>

Shared Legal Services

22 January 2021