

# PUBLIC NOTICE

**ROAD TRAFFIC REGULATION ACT 1984 SECTION 14(1)**

**HEREFORDSHIRE COUNCIL**

**C1185 from the B4352 to Brobury Lane, Bredwardine, HEREFORDSHIRE  
(TEMPORARY CLOSURE) ORDER 2017**

NOTICE is hereby given that Herefordshire Council intend, under the provisions of Section 14(1) of the Road Traffic Regulations Act 1984 (as amended), to temporarily prohibit the use by vehicles on the road mentioned below:

C1185 from the B4352 to Brobury Lane, Bredwardine, at either side of the bridge  
Grid Ref: 333673 / 244722

The alternative route for those affected by this proposal is onto the A438 onto the C1098 via Bridge Sollars onto the C1191 onto the B4348 and vice versa.

The said closure is required due to the safe access to repair the Bridge Parapet wall which is being carried out on or near the said road, and the likelihood of danger to the public while the works are taking place.

There are exemptions in the Order to permit pedestrian access (and/or vehicular access at the discretion of the Herefordshire Council or statutory undertaker) to any land or premises having a frontage to the above said highway affected where there is no other form of access; and to any access allowing the necessary works to be undertaken.

The said closure will come into force on 12th March 2018 and will remain for a maximum period of 18 months, (unless extended with the consent of the Secretary of State) or until any said works which it is proposed to be carried out have been completed, (whichever is the earlier), or until determined by Herefordshire Council. However the works are expected to be completed within 3 days approximately. Any queries in relation to this closure should be directed to Tel: 01432 261800 or please use our online form to contact us via [www.herefordshire.gov.uk/contactus](http://www.herefordshire.gov.uk/contactus)

**RICHARD BALL**  
Assistant Director, Environment and Place  
Herefordshire Council

Dated the 5th day of February 2018

Herefordshire Council  
P.O. Box 236  
Plough Lane HEREFORD  
HR4 0WZ