


**A480 Credenhill – proposed extension to the 30mph speed limit from east of Credenhill village, through to 207m north of Priory Road (Priory Lane)**

**Appendix 3 Credenhill Survey Form**

<b>Credenhill Road Safety Survey</b> <b>March 2017</b>			
<p>If possible please complete this survey online using the web address: <a href="https://www.herefordshire.gov.uk/transport-and-highways/">https://www.herefordshire.gov.uk/transport-and-highways/</a></p> <p>Otherwise please complete this form and return it in the <i>freepost</i> envelope enclosed or scan and email it to <a href="mailto:CredenhillConsultation@balfourbeatty.com">CredenhillConsultation@balfourbeatty.com</a></p> <p>Balfour Beatty Living Places  Credenhill Survey  Unit 3, Thorn Business Park  HEREFORD, HR2 6JT</p> <p>The closing date for responses is <b>31 March 2017</b>. (All responses will be treated in the strictest confidence).</p>			
Property Address	Insert Address here		
<p><b>Please answer each of the questions below ticking the one box that best reflects the views of your household. You can also record any further notes in the Comment box below the questions</b></p>			
Q1. Do you or any other household members use the footways on Station Road north of Elm Road?	Yes	No	
Q2. Do you have concerns over traffic speeds and pedestrian safety on this section of Station Road?	Yes	No	No Opinion
Q3. Would you support a new 20mph speed limit along Station Road north of Dovecote Lane to the A480 (as per enclosed 20 mph zone drawing)?	Yes	No	No Opinion
Q4. Would you support the installation of round top humps along Station Road from its junction with the A480 to its junction with Trenchard Avenue (as per enclosed drawing)?	Yes	No	No Opinion
Q5. Do you or any other household members use the footway on the north side of the A480 south-east of the road to Tillington (as per enclosed drawing)?	Yes	No	
Q6. Would you support extending the 30mph limit on the A480 south-eastwards to Ivy Cottage (as per enclosed drawing)?	Yes	No	No Opinion
<b>Comments</b>           			