

Following the September Watford Cycling Forum, SPOKES now make the following comments on some of the issues identified.

- 1. Albert Road & Ring Road Crossing**
Support making into High quality Pedestrian & Cycling area and improving the Beechen Grove-Ring Road crossing. – **Low priority**
- 2. St. Johns Road & Orphanage Road Junction**
Support the provision of a two way cycle lane on the south side adjacent to the Footway. **High priority**
Rearrange Orphanage Road junction – **Low priority**
- 3. Water Lane Crossing**
Support making the crossing wider and clearly identified – **Medium priority**
- 4. Water Lane to Lower High Street Shared use path**
Support tidying up and suggested improvements at Lower High Street
Do not support changes to triangle by rear of Tesco,
Needs a smooth surface, but no need for it to be coloured.
But should have shared use markings on the surface – **Low priority**
- 5. Dalton Way & Thomas Sawyer Way Crossing**
Support proposals to bypass all Telecom's Cabinets with wider shared use path.
Support making the two road crossings wider with better sight lines and wider waiting spaces – **High priority**
- 6. Ascot Road -- A Developing area**
Changing the junction by Morrison's should be a **high priority** as it is confusing and dangerous. We have concerns about how the existing contraflow route will be replaced – **High priority**
- 7. Hempstead Road**
Recognised as a high priority, but **not supporting** the broad proposals.
Priority should be given to providing a two way cycle path on the west side from the A41 subway to Grove Mill Lane. Then minor improvements to the existing parallel route linking to the Town Hall. We do not support the proposed use of the parallel service road forcing cyclists to cross the Hempstead Road twice.
A two way cycle track along the whole of Hempstead Road would be good but not a high priority or best use of money.
- 8. Radlett Road - Bushey Mill Lane Junction**
Support this proposal the existing junction is confusing for cyclist and pedestrians – **High priority**