## **New Road Hill/Lostwithiel Street Junction**

Fowey Town Council would appreciate your views regarding traffic travelling down New Road Hill. This is part of a consultation process to improve the junction of New Road Hill and Lostwithiel Street. Please see the plans drawn up by Cormac on this site/page.

Please gives us your views on the following

- 1. Do you consider that the current layout of the New Road Hill/Lostwithiel Street junction is confusing for visitors?
- 2. Thinking about roads and transport in Fowey, how satisfied or dissatisfied are you with traffic congestion?
- 3. In your opinion, and thinking about traffic coming into Fowey over the last 5/10 years, do you consider that congestion has improved, stayed the same or worsened?
- 4. Thinking about roads and transport in Fowey, how satisfied or dissatisfied are you with the levels of traffic pollution in Fore Street/North Street at busy times of the year?
- 5. Still thinking about the old town and about recent years do you think traffic pollution has improved, stayed the same or worsened?
- 6. Thinking about the following, to what extent do you think these should be introduced in Fowey? Speed control measures (e.g. road humps, rumble strips, speed activated signs).
- 7. How useful do you find the current signage on New Road Hill/Four Turnings directing cars to the car parks? Clear, not very clear, could be improved?
- 8. Do you think a designated buggy and/or disability route into town, avoiding steps, would be helpful?

Please tell us your Postcode, we only use this information to identify if you are a resident or visitor. We will not retain this information on file, it will be deleted as soon as your answers have been recorded.

Please identify your answers by quoting the relevant question number (1-8) and submit them to the Town Clerk, Sally Vincent.

- 1. Via email to sallyvincent957@btinternet.
- 2. By post to The Town Clerk, Colcerrow Farm, Par, PL24 2RZ
- 3. By posting them through the door of the Town Hall, Trafalgar Square,