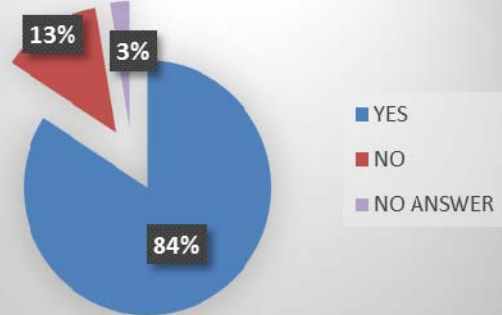
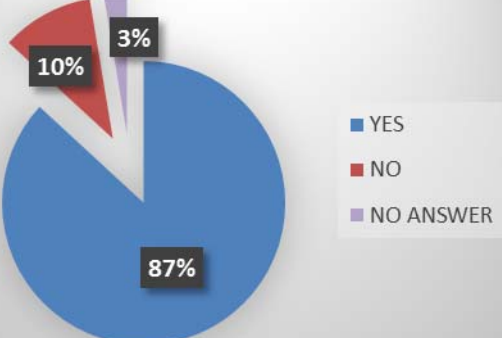
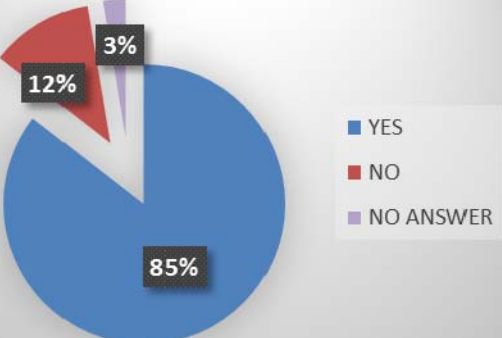
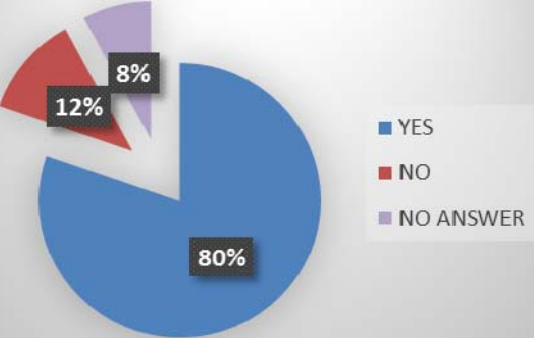
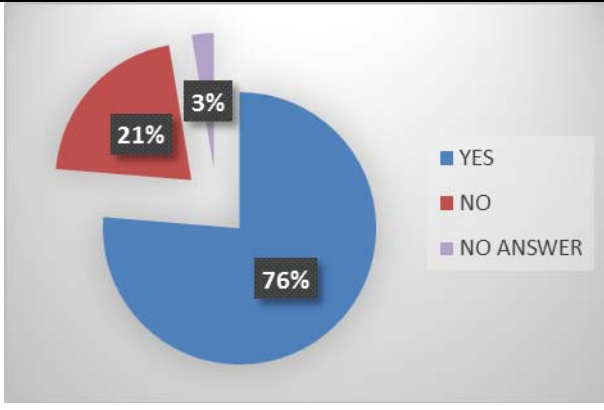
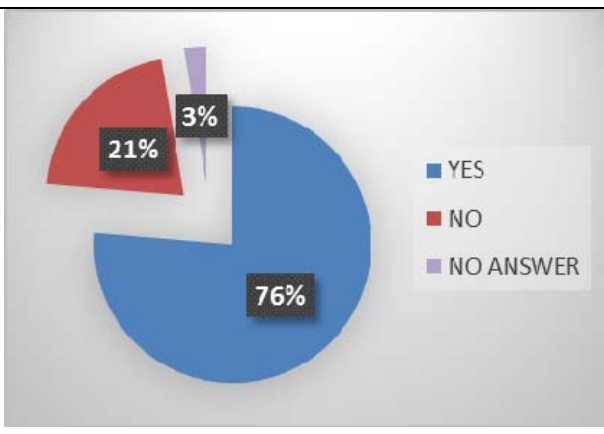
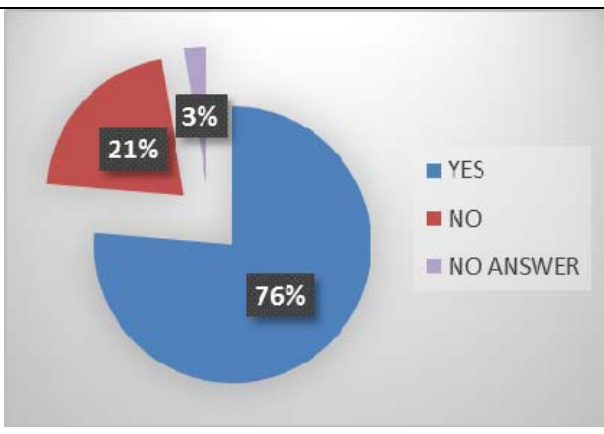
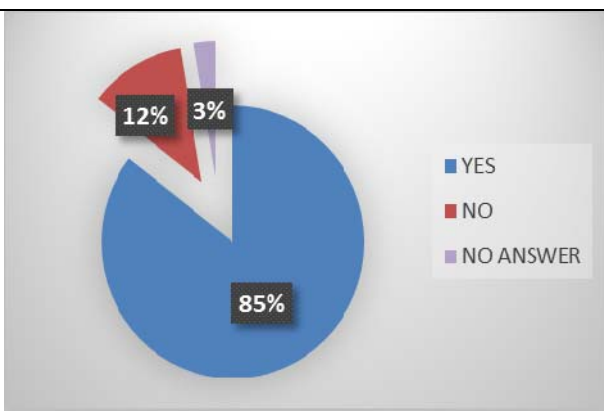
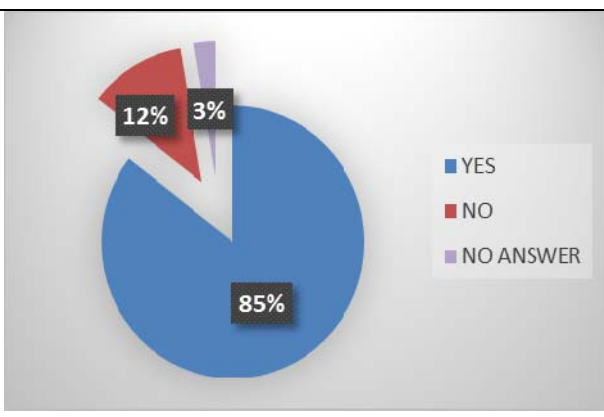


APPENDIX A

Elephant & Castle to Crystal Palace Quietway (QW7) Falmouth Road to Albany Road Responses to Consultation Questions

<p>Q1. Generally do you support the proposal?</p>	 <p>Legend: YES (blue), NO (red), NO ANSWER (purple)</p>
<p>Yes: 64 No: 10 No Answer: 3</p>	
<p>Q2. Do you support double yellow line extension at junctions to improve safety for all road users?</p>	 <p>Legend: YES (blue), NO (red), NO ANSWER (purple)</p>
<p>Yes: 66 No: 8 No Answer: 3</p>	
<p>Q3. Do you support the removal of footway parking on Brandon Street, near junctions with East Street, to improve access for pedestrians?</p>	 <p>Legend: YES (blue), NO (red), NO ANSWER (purple)</p>
<p>Yes: 65 No: 9 No Answer: 3</p>	
<p>Q4. Do you support proposed two-way cycle lane on Rodney Place and Rodney Road into Content Street?</p>	 <p>Legend: YES (blue), NO (red), NO ANSWER (purple)</p>
<p>Yes: 61 No: 9 No Answer: 7</p>	

<p>Q5. Do you support northbound one-way working on Rodney Place, between New Kent Road and Munton Place, cyclist exempt?</p>	 <p>A 3D pie chart showing the distribution of responses for Q5. The largest slice is blue, representing 'YES' at 76%. A smaller red slice represents 'NO' at 21%. A very thin purple slice represents 'NO ANSWER' at 3%. A legend to the right of the chart identifies the colors: blue for YES, red for NO, and purple for NO ANSWER.</p>
<p>Yes: 58 No: 16 No Answer: 3</p>	 <p>A 3D pie chart showing the distribution of responses for Q6. The largest slice is blue, representing 'YES' at 76%. A smaller red slice represents 'NO' at 21%. A very thin purple slice represents 'NO ANSWER' at 3%. A legend to the right of the chart identifies the colors: blue for YES, red for NO, and purple for NO ANSWER.</p>
<p>Q6. Do you support right turn ban from Rodney Road into Rodney Place to discourage rat-running to / from New Kent Road?</p>	 <p>A 3D pie chart showing the distribution of responses for Q6. The largest slice is blue, representing 'YES' at 76%. A smaller red slice represents 'NO' at 21%. A very thin purple slice represents 'NO ANSWER' at 3%. A legend to the right of the chart identifies the colors: blue for YES, red for NO, and purple for NO ANSWER.</p>
<p>Yes: 58 No: 16 No Answer: 3</p>	 <p>A 3D pie chart showing the distribution of responses for Q7. The largest slice is blue, representing 'YES' at 85%. A smaller red slice represents 'NO' at 12%. A very thin purple slice represents 'NO ANSWER' at 3%. A legend to the right of the chart identifies the colors: blue for YES, red for NO, and purple for NO ANSWER.</p>
<p>Q7. Do you support proposal at Albany Road / Portland Street junction?</p>	 <p>A 3D pie chart showing the distribution of responses for Q7. The largest slice is blue, representing 'YES' at 85%. A smaller red slice represents 'NO' at 12%. A very thin purple slice represents 'NO ANSWER' at 3%. A legend to the right of the chart identifies the colors: blue for YES, red for NO, and purple for NO ANSWER.</p>
<p>Yes: 65 No: 9 No Answer: 3</p>	