




Appendix E
The Questionnaire

Appendix E


E.1 The Questionnaire

On the following pages is a sample of the road signs and signals questionnaire, instructions and supplementary page of illustrations.

Part 3 - Road Signals

No	Question	Put Cross in one box only
20	Does this signal mean - 	<input type="checkbox"/> Tram, Proceed <input type="checkbox"/> Tram, Stop <input type="checkbox"/> Tram, Stop, unless unsafe to do so <input type="checkbox"/> Don't Know <input type="checkbox"/> Other, State;
21	Does this signal mean - See Photo	<input type="checkbox"/> Tidal Flow, Lane Open <input type="checkbox"/> Tidal Flow, Lane Closed <input type="checkbox"/> Tidal Flow, Move to Left <input type="checkbox"/> Don't Know <input type="checkbox"/> Other, State;
22	Does this signal mean - 	<input type="checkbox"/> Tram, Proceed <input type="checkbox"/> Tram, Stop <input type="checkbox"/> Tram, Stop, unless unsafe to do so <input type="checkbox"/> Don't Know <input type="checkbox"/> Other, State;
23	Would you find this signal at a - See Photo	<input type="checkbox"/> Pelican Crossing <input type="checkbox"/> Level Crossing <input type="checkbox"/> Pedestrian Crossing <input type="checkbox"/> Don't Know <input type="checkbox"/> Other, State;
24	Does this signal mean - 	<input type="checkbox"/> Tram, Proceed <input type="checkbox"/> Tram, Stop <input type="checkbox"/> Tram, Stop, unless unsafe to do so <input type="checkbox"/> Don't Know <input type="checkbox"/> Other, State;
25	Does this signal mean - See Photo	<input type="checkbox"/> Tidal Flow, Lane Open <input type="checkbox"/> Tidal Flow, Lane Closed <input type="checkbox"/> Tidal Flow, Move to Left <input type="checkbox"/> Don't Know <input type="checkbox"/> Other, State;

26	Does this signal mean pedestrian safe to cross at a - See Photo	<input type="checkbox"/> Pelican Crossing <input type="checkbox"/> Level Crossing <input type="checkbox"/> Pedestrian Crossing <input type="checkbox"/> Don't Know <input type="checkbox"/> Other, State;
27	Does this flashing signal mean pedestrian unsafe to cross at a - See Photo	<input type="checkbox"/> Pelican Crossing <input type="checkbox"/> Level Crossing <input type="checkbox"/> Pedestrian Crossing <input type="checkbox"/> Don't Know <input type="checkbox"/> Other, State;
28	What is the correct sequence of operation of Level Crossing Road Signals -	<input type="checkbox"/> Out, Steady Amber, then Two Flashing Red Lights, Out <input type="checkbox"/> Flashing Amber, Two Flashing Red Lights, Out <input type="checkbox"/> Red, Red Amber, Green, Amber Red <input type="checkbox"/> Don't Know <input type="checkbox"/> Other, State;
29	What is the correct sequence of operation of Pelican Crossing Road Signals -	<input type="checkbox"/> Out, Steady Amber, Two Flashing Red Lights, Out <input type="checkbox"/> Red, Flashing Amber, Green, Steady Amber, Red <input type="checkbox"/> Red, Red Amber, Green, Amber Red <input type="checkbox"/> Don't Know <input type="checkbox"/> Other, State;
30	Where would you see a Flashing Green Man signal -	<input type="checkbox"/> Pelican Crossing <input type="checkbox"/> Level Crossing <input type="checkbox"/> Pedestrian Crossing <input type="checkbox"/> Don't Know <input type="checkbox"/> Other, State;
31	Where would you see a Flashing Red Man signal -	<input type="checkbox"/> Pelican Crossing <input type="checkbox"/> Level Crossing <input type="checkbox"/> Pedestrian Crossing <input type="checkbox"/> Don't Know <input type="checkbox"/> Other, State;

32	Does this signal mean - 	<input type="checkbox"/> Tidal Flow, Lane Open <input type="checkbox"/> Tidal Flow, Lane Closed <input type="checkbox"/> Tidal Flow, Move to Left <input type="checkbox"/> Don't Know <input type="checkbox"/> Other, State;
33	What does this flashing signal mean - See Photo	<input type="checkbox"/> Pelican Crossing <input type="checkbox"/> Tram/Pedestrian Crossing <input type="checkbox"/> Pedestrian Crossing <input type="checkbox"/> Don't Know <input type="checkbox"/> Other, State;
34	Does this signal mean Stop at - See Photo	<input type="checkbox"/> Pelican Crossing <input type="checkbox"/> Level Crossing <input type="checkbox"/> Pedestrian Crossing <input type="checkbox"/> Don't Know <input type="checkbox"/> Other, State;
35	Do you know what aspect of road safety this research project is about?	<input type="checkbox"/> Don't Know <input type="checkbox"/> If yes, state;

If you wish to make any general comments about this questionnaire, please write in the space below:

Thank You for your Assistance

Road Signs and Signals Questionnaire

Please read these instructions before answering

UNLESS STATED OTHERWISE, ALL Road Signs have a red border, white background and black figures. The Road Signals on the questionnaire are white lights on black background. The remainder are shown on the additional colour sheet.

Questions 1 - 4

Delete Yes or No as appropriate to your personal situation.

e.g. Q1 - Do you drive? If 'Yes' delete *No*

Questions 5 - 35

Put a cross in the box that you think is the correct answer. If you think there is not a correct answer, cross box 'Other' and state what you think sign/signal means. **MARK ONE BOX ONLY** per question.

e.g. Q7 - If you think this refers to a 'Gated road' cross 'Gated Road' box;

e.g. Q31 - If you think that none of the answers are correct, cross 'Other' box and state what you think the sign or signal means.

If you do not know the correct answer, please cross 'Don't know' box.

If you have any comments to make use the space after Q35.




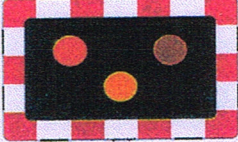
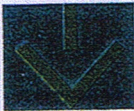


For Questions 21, 23, 25, 26, 27, 33 & 34, refer to the sheet of coloured illustrations before answering.

Thank you for your assistance.

SHEFFIELD UNIVERSITY

University Dissertation Research Project
Road Signs & Signals Questionnaire



Question No.	Road Signal	Question No.	Road Signal
21		33	
23 (FLASHING)		34	
25			
26			
27			

Please return these illustrations with your questionnaire