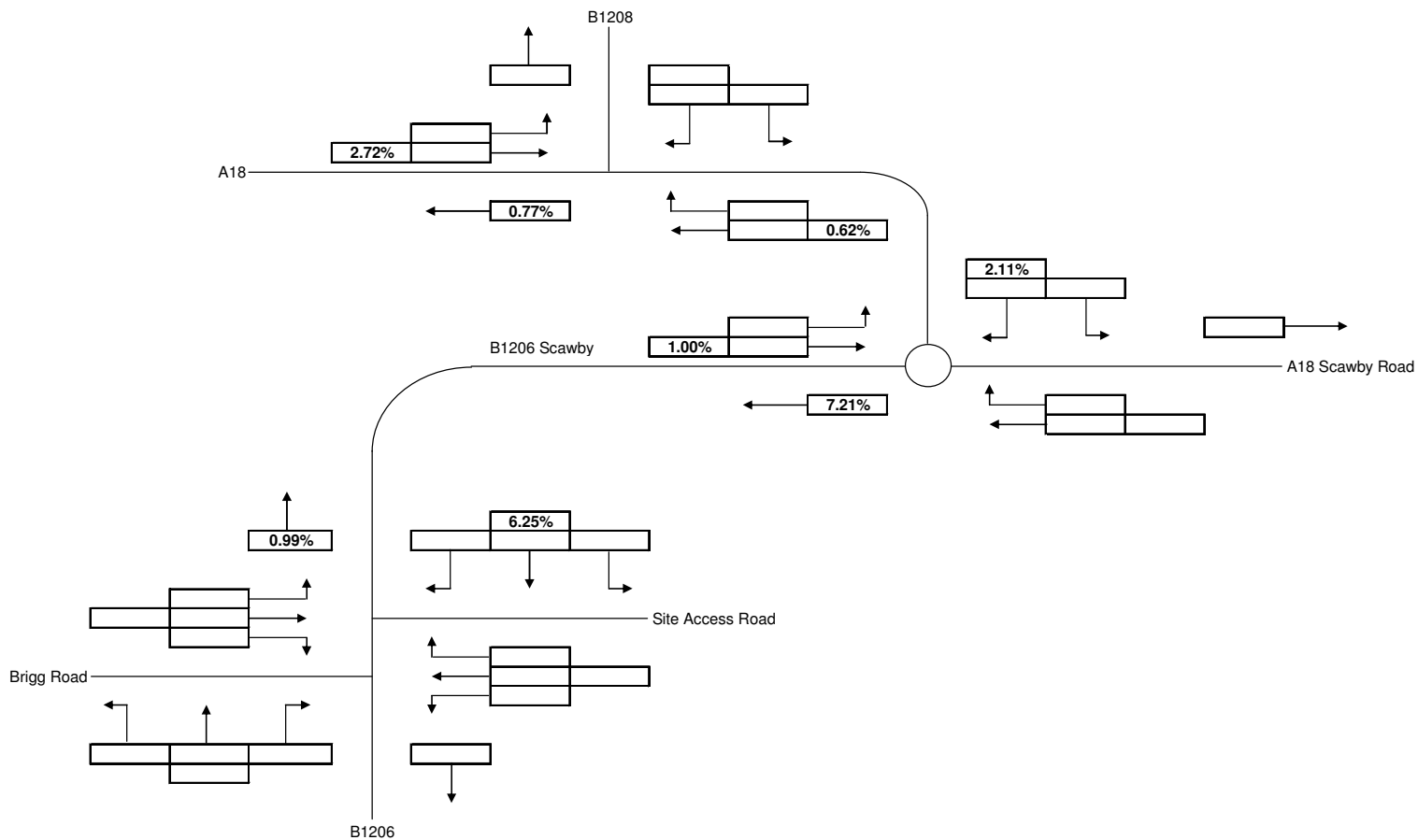


Scenario: Development Traffic Impact  
 Date: 2012  
 Time: 08:00-09:00 AM Peak  
 NRTF / TEMPRO  
 2008-2012



APPENDIX J(i)

2012 Opening Year Predicted Development Link Flow Impact  
 (Typical Development All vehicle movements – AM PEAK)

652-01

Proposed Brigg REP Site, North Lincolnshire

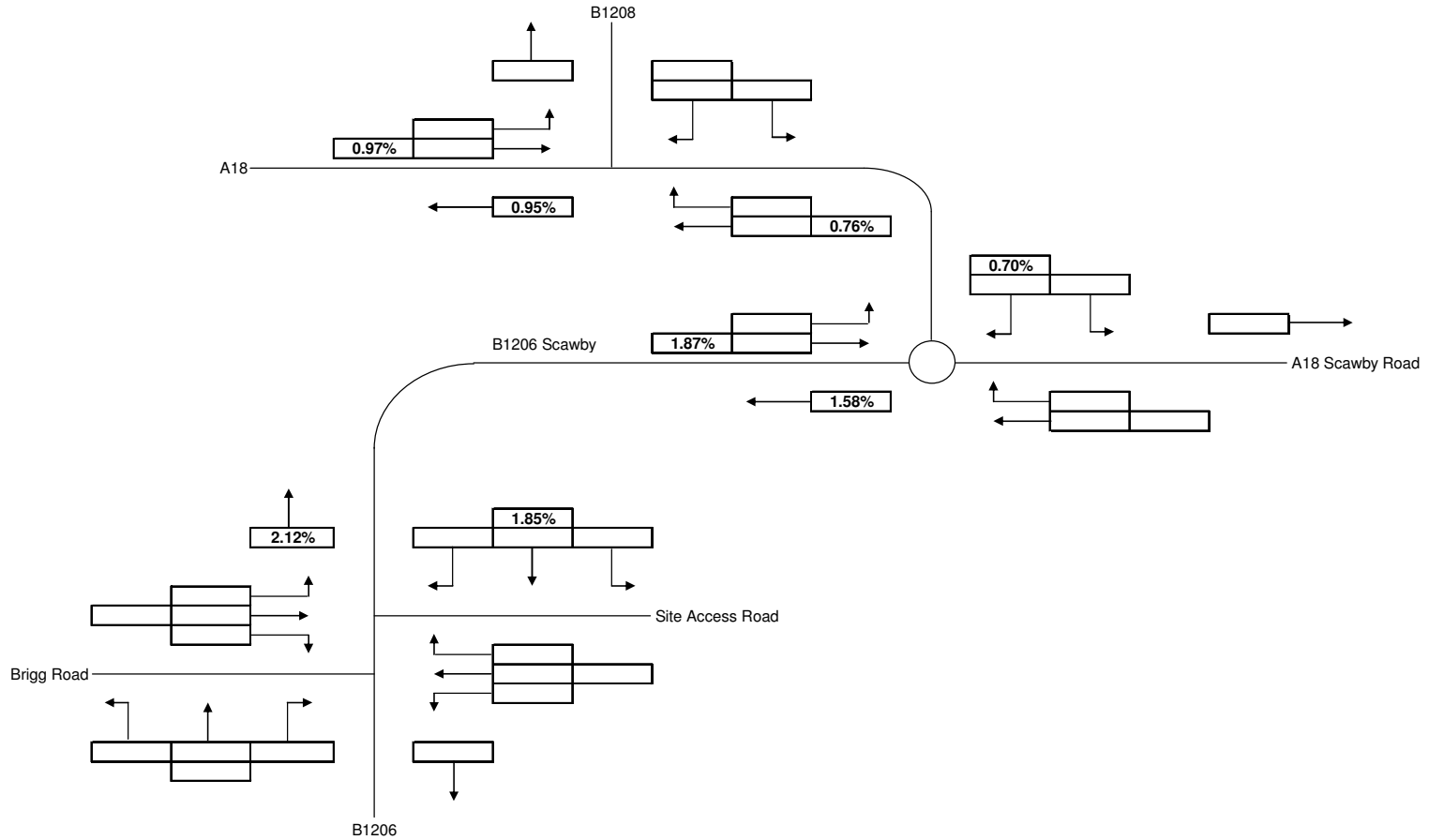
April 2008



Camellia House  
 76 Water Lane,  
 Wilmslow  
 Cheshire, SK9 5BB

Scenario: Development Traffic Impact  
 Date: 2012  
 Time: 12:00-13:00 Midday Peak

NRTF / TEMPRO  
 2008-2012



APPENDIX J(ii)

2012 Opening Year Predicted Development Link Flow Impact  
 (Typical Development All vehicle movements – LUNCH PEAK)

652-01

Proposed Brigg REP Site, North Lincolnshire

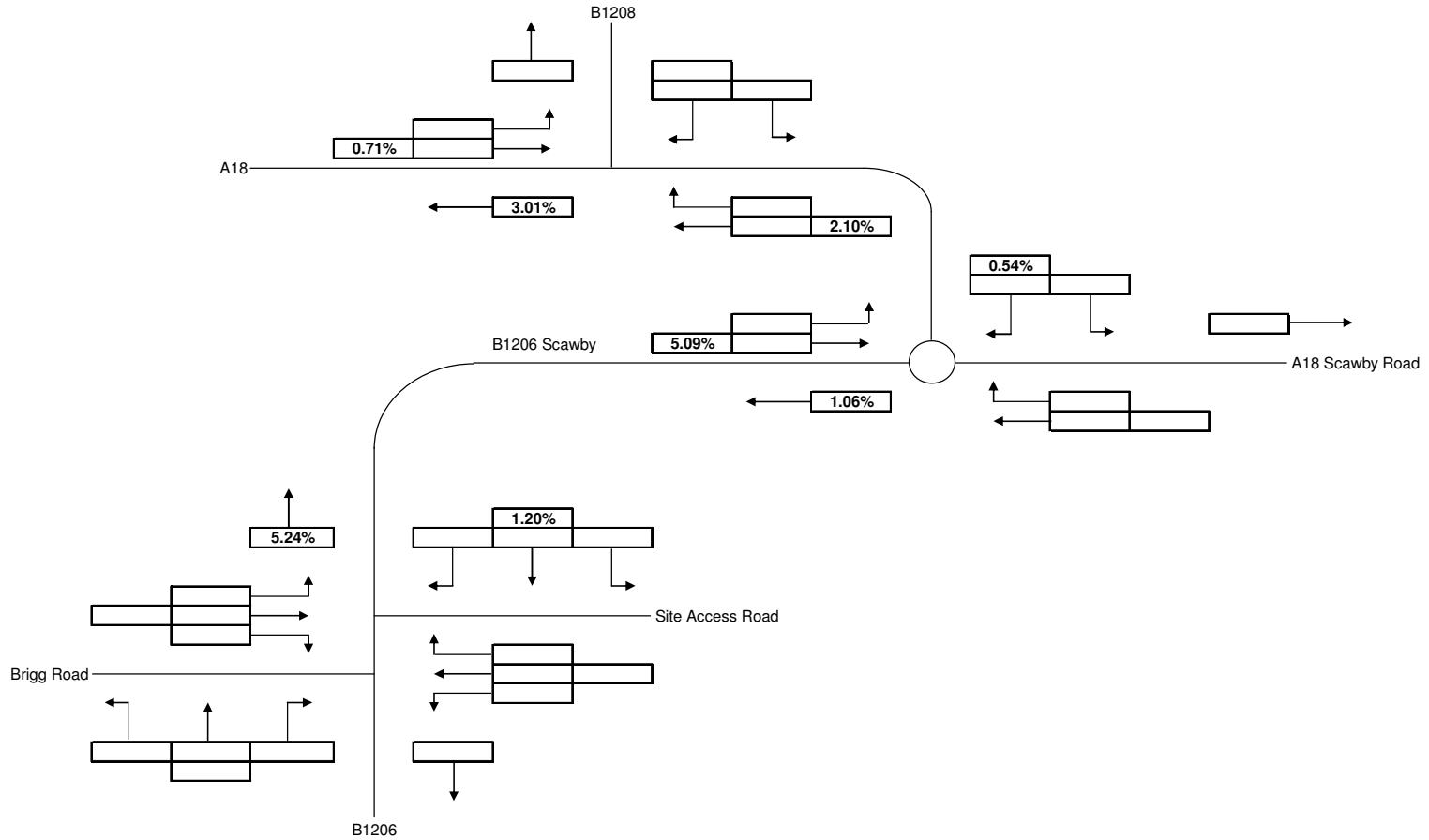
April 2008



Camellia House  
 76 Water Lane,  
 Wilmslow  
 Cheshire, SK9 5BB

Scenario: Development Traffic Impact  
 Date: 2012  
 Time: 17:00-18:00 PM Peak

NRTF / TEMPRO  
 2008-2012



APPENDIX J(iii)

2012 Opening Year Predicted Development Link Flow Impact  
 (Typical Development All vehicle movements – PM PEAK)

652-01

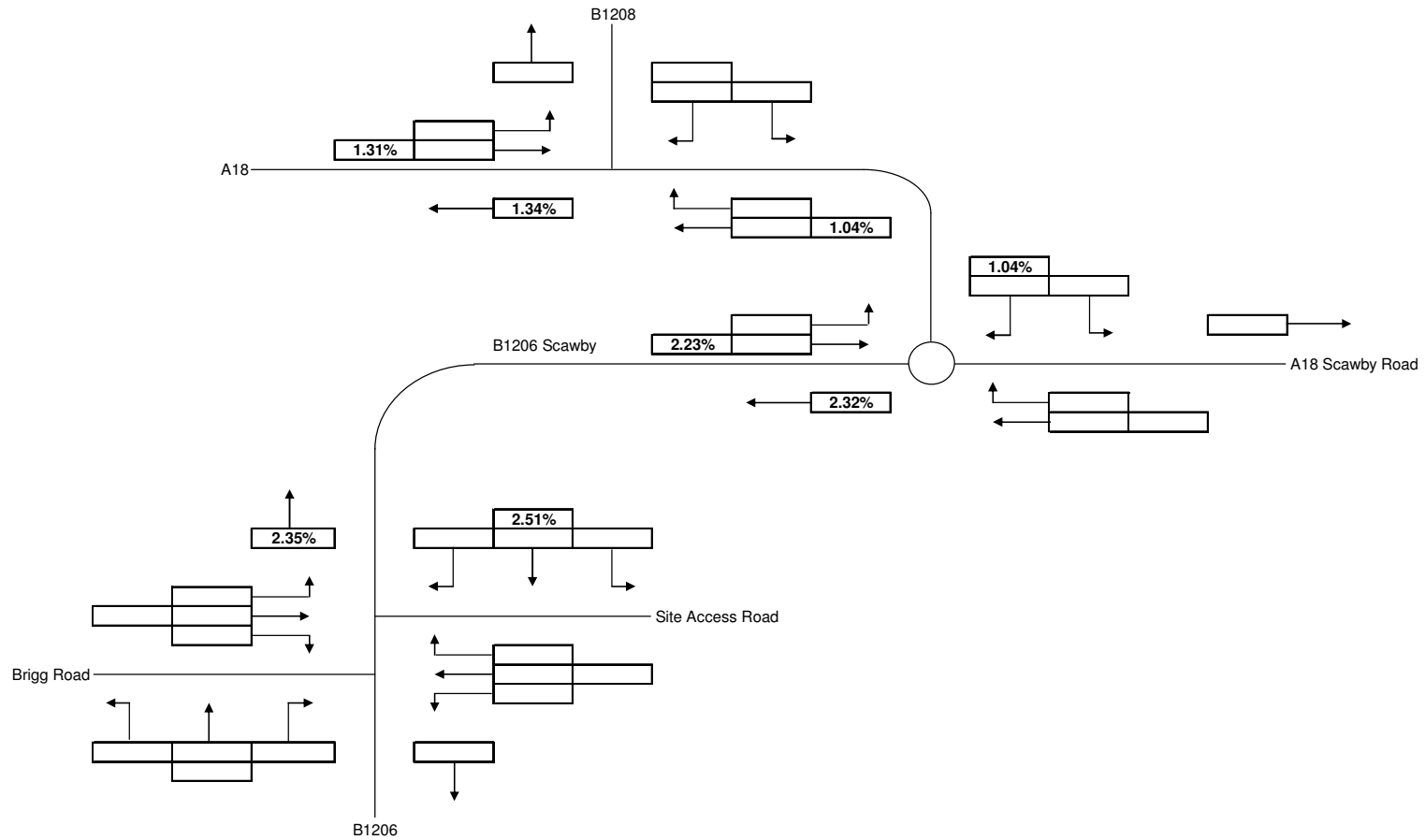
Proposed Brigg REP Site, North Lincolnshire

April 2008



Camellia House  
 76 Water Lane,  
 Wilmslow  
 Cheshire, SK9 5BB

Scenario: Development Traffic Impact  
 Date: 2012  
 Time: 07:00-19:00 12hr Peak  
 NRTF / TEMPRO  
 2008-2012



**APPENDIX J(iv)**

**2012 Opening Year Predicted Development Link Flow Impact  
 (Typical Development All vehicle movements – 12hr DEMAND)**

652-01

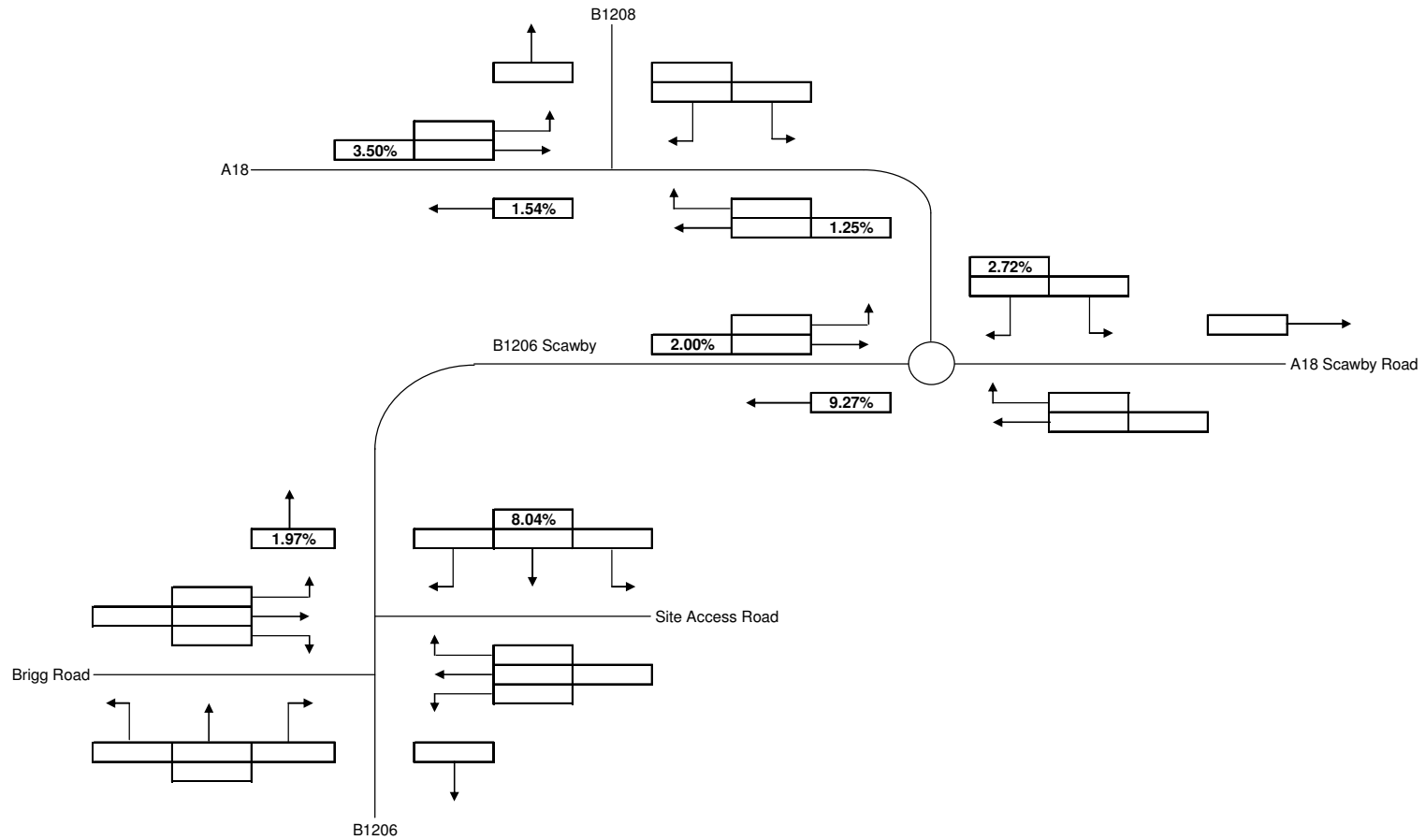
Proposed Brigg REP Site, North Lincolnshire

April 2008



Camellia House  
 76 Water Lane,  
 Wilmslow  
 Cheshire, SK9 5BB

Scenario: Sensivity Traffic Impact  
 Date: 2012  
 Time: 08:00-09:00 AM Peak  
 NRTF / TEMPRO  
 2008-2012



APPENDIX J(v)

2022 Future Year Predicted Development Link Flow Impact  
 (Typical Development All vehicle movements – AM PEAK)

652-01

Proposed Brigg REP Site, North Lincolnshire

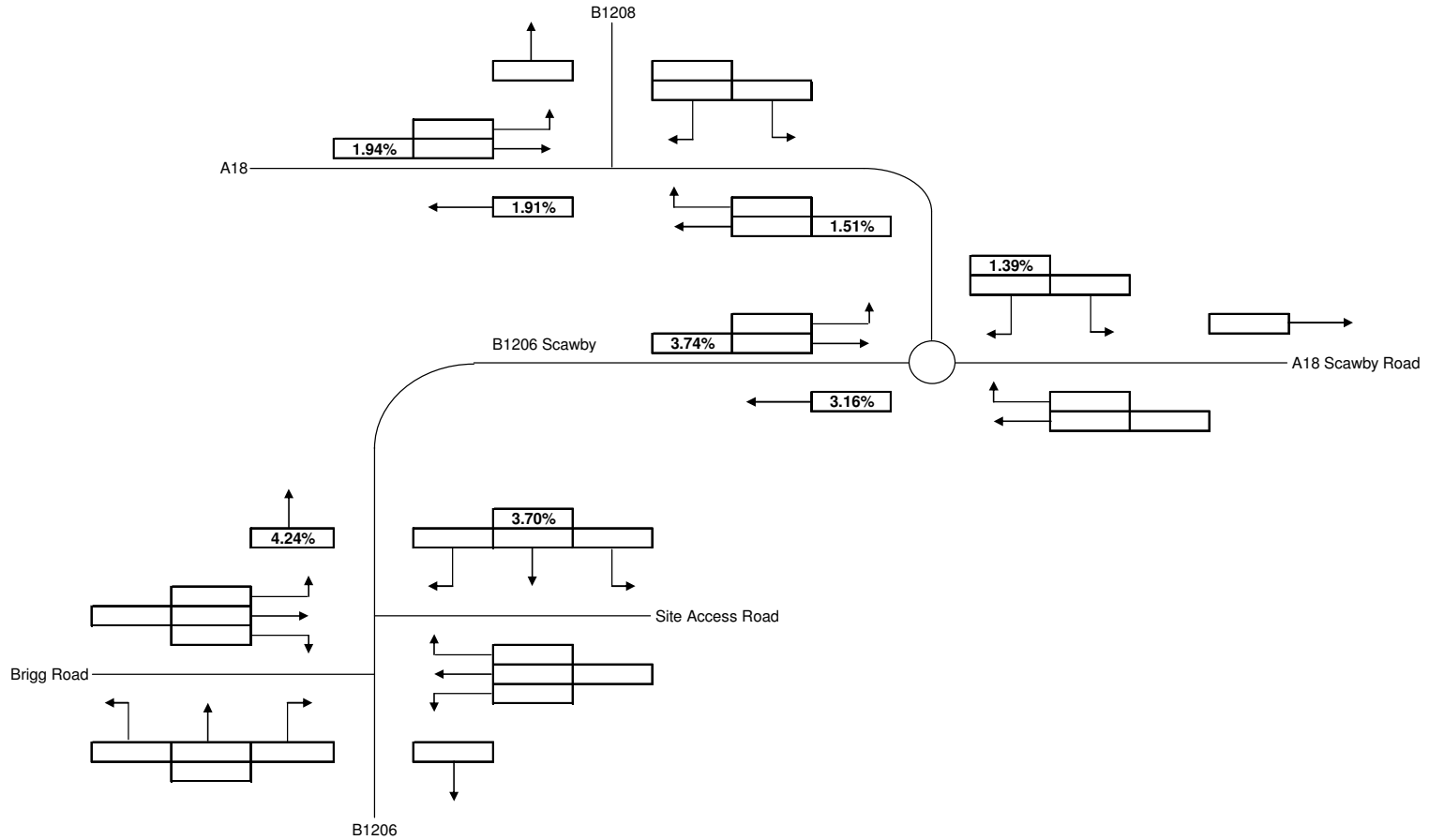
April 2008



Camellia House  
 76 Water Lane,  
 Wilmslow  
 Cheshire, SK9 5BB

Scenario: Sensitivity Traffic Impact  
 Date: 2012  
 Time: 12:00-13:00 Midday Peak

NRTF / TEMPRO  
 2008-2012



APPENDIX J(vi)

2022 Future Year Predicted Development Link Flow Impact  
 (Typical Development All vehicle movements – LUNCH PEAK)

652-01

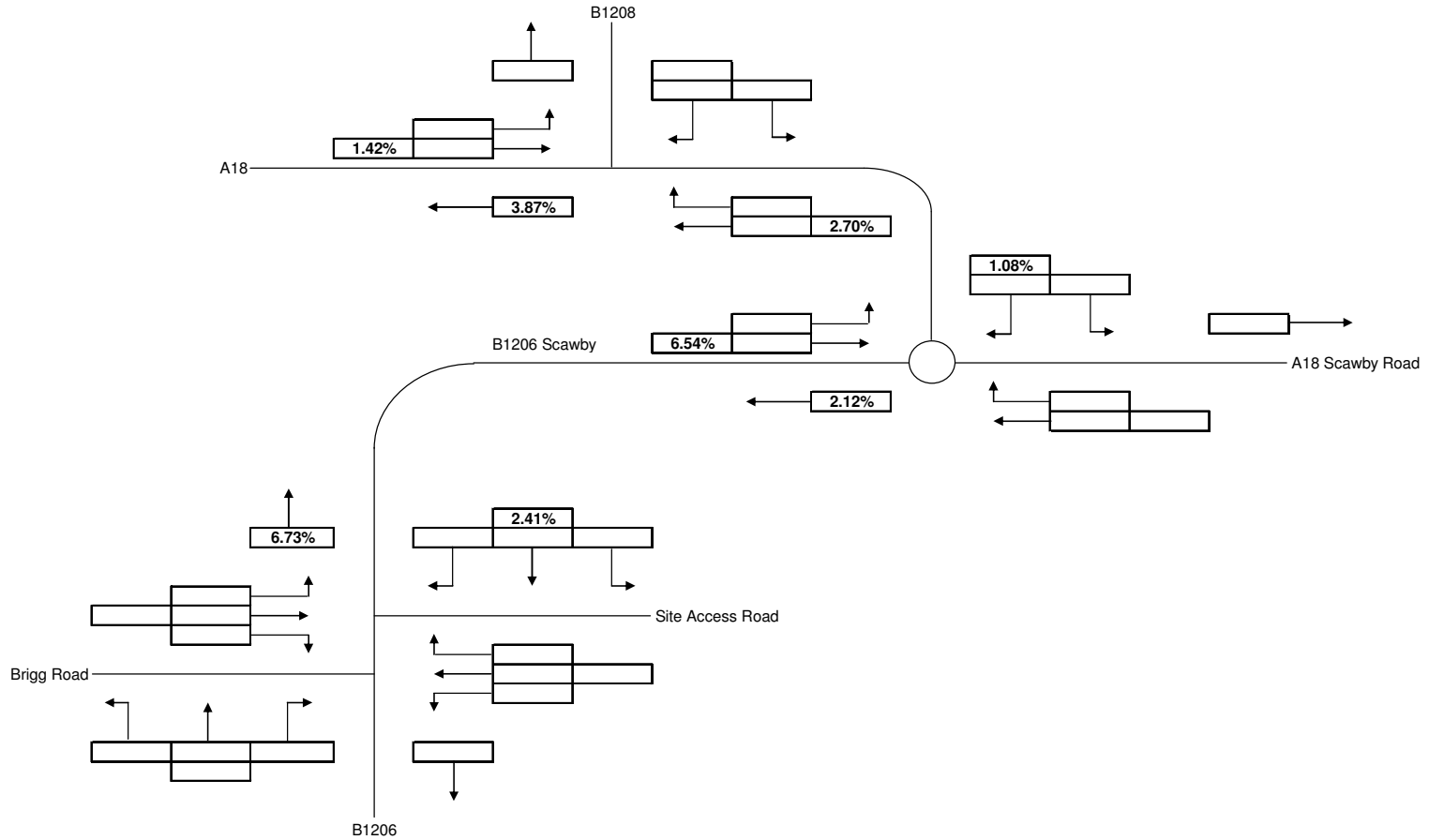
Proposed Brigg REP Site, North Lincolnshire

April 2008



Camellia House  
 76 Water Lane,  
 Wilmslow  
 Cheshire, SK9 5BB

Scenario: Sensivity Traffic Impact  
 Date: 2012  
 Time: 17:00-18:00 PM Peak  
 NRTF / TEMPRO  
 2008-2012



APPENDIX J(vii)

2022 Future Year Predicted Development Link Flow Impact  
 (Typical Development All vehicle movements – PM PEAK)

652-01

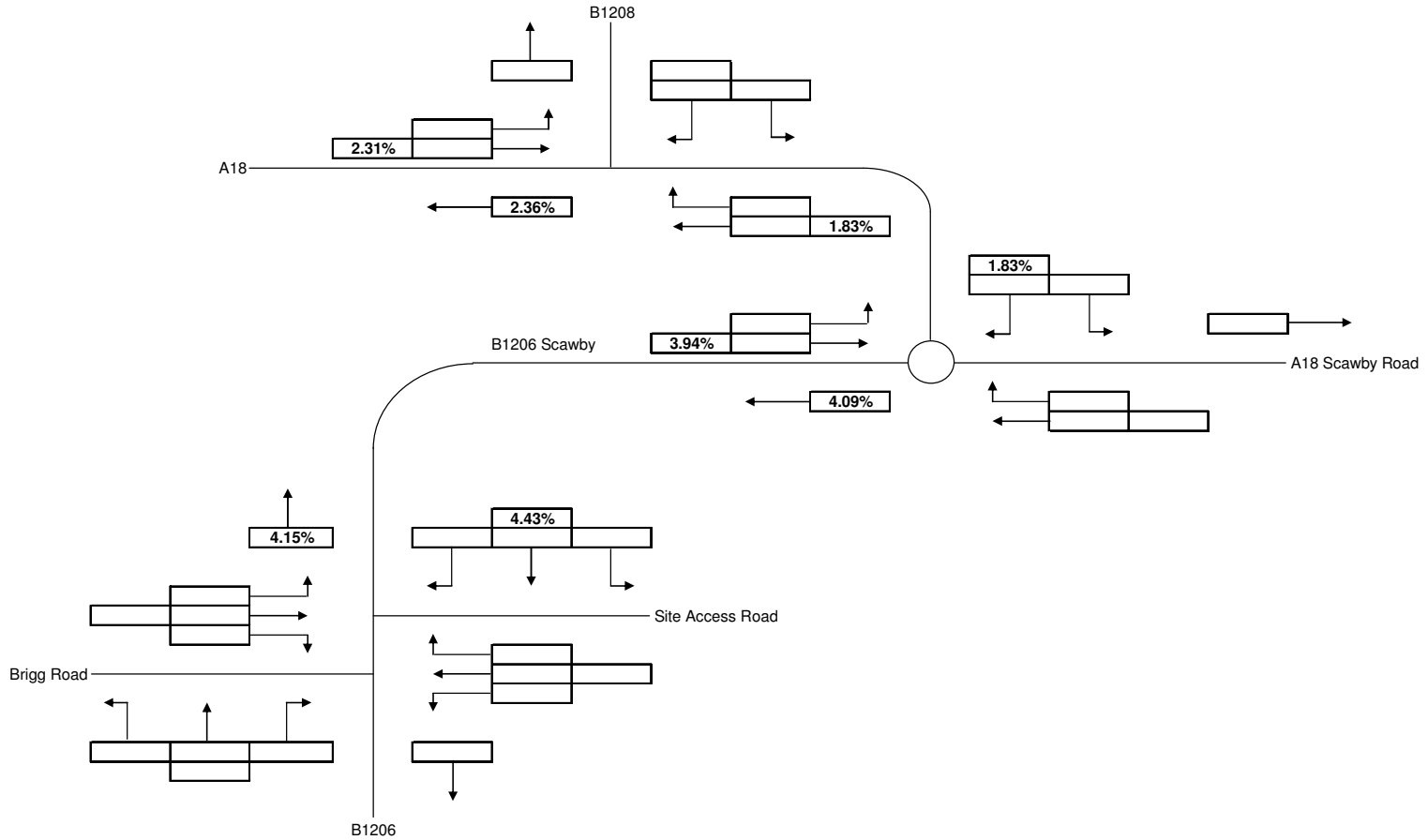
Proposed Brigg REP Site, North Lincolnshire

April 2008



Camellia House  
 76 Water Lane,  
 Wilmslow  
 Cheshire, SK9 5BB

Scenario: Sensitivity Traffic Impact  
 Date: 2012  
 Time: 07:00-19:00 12hr Peak  
 NRTF / TEMPRO  
 2008-2012



APPENDIX J(viii)

2022 Future Year Predicted Development Link Flow Impact  
 (Typical Development All vehicle movements – 12hr DEMAND)

652-01

Proposed Brigg REP Site, North Lincolnshire

April 2008



Camellia House  
 76 Water Lane,  
 Wilmslow  
 Cheshire, SK9 5BB