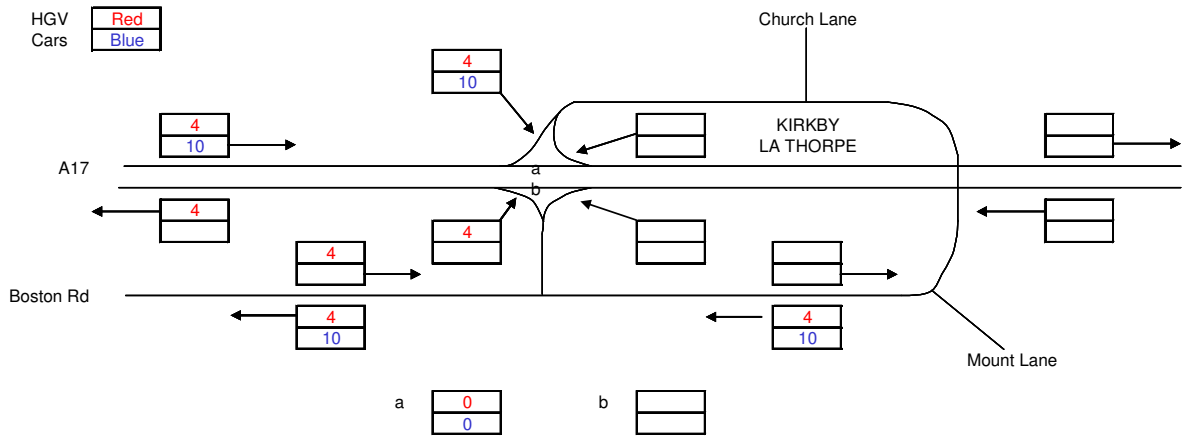
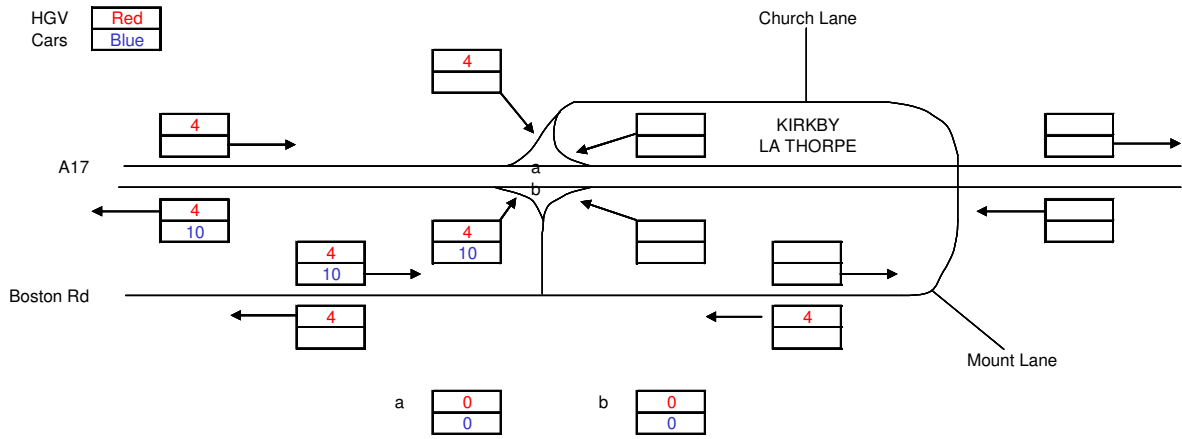


**AM Peak Development Traffic Demand (08:00-09:00) - Typical Demand 100% West**



**PM Peak Development Traffic Demand (17:00-18:00) - Typical Demand 100% West**



**12hr (07:00-19:00) Development Traffic Demand - Typical Demand 100% West**

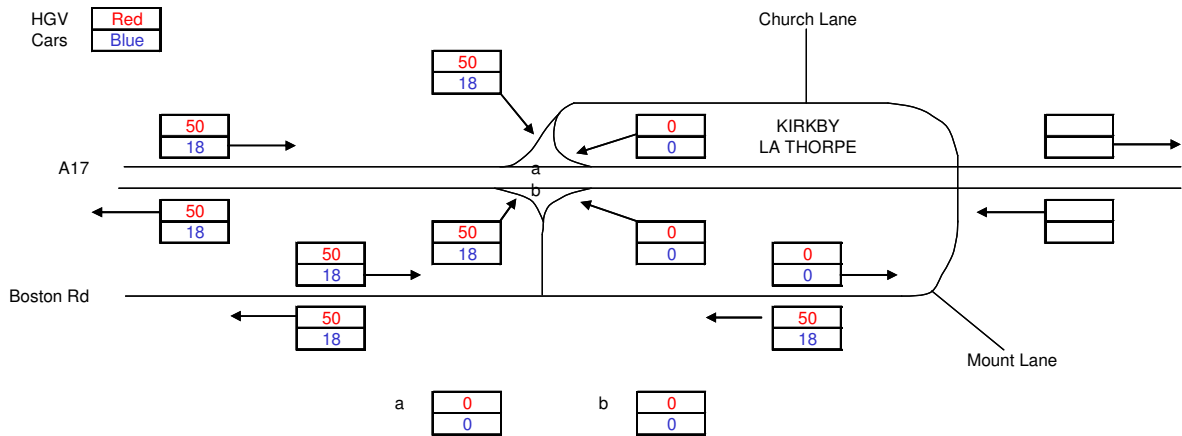


Figure 12a

Typical Development Demand Flows  
Assuming base development assignment of 100% of traffic to A17 (W)



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

eco2

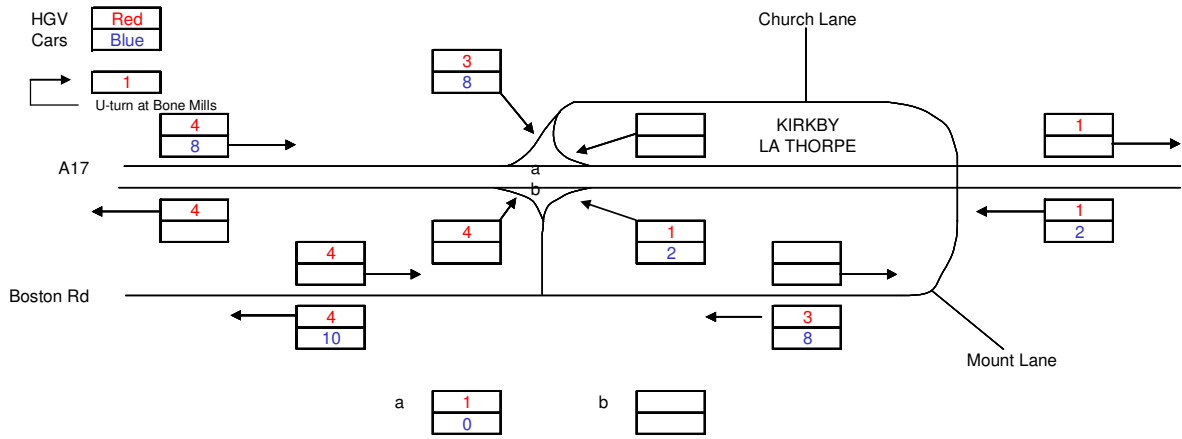
Sleaford REP

April 2008

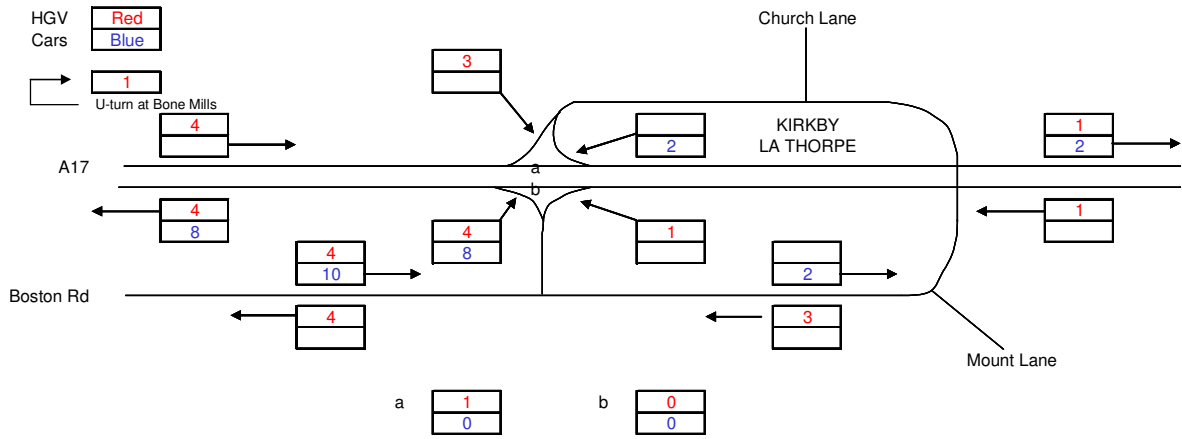
APB

552-01

**AM Peak Development Traffic Demand (08:00-09:00) - Typical Demand 80% West / 20% East**



**PM Peak Development Traffic Demand (17:00-18:00) - Typical Demand 80% West / 20% East**



**12hr (07:00-19:00) Development Traffic Demand - Typical Demand 80% West / 20% East**

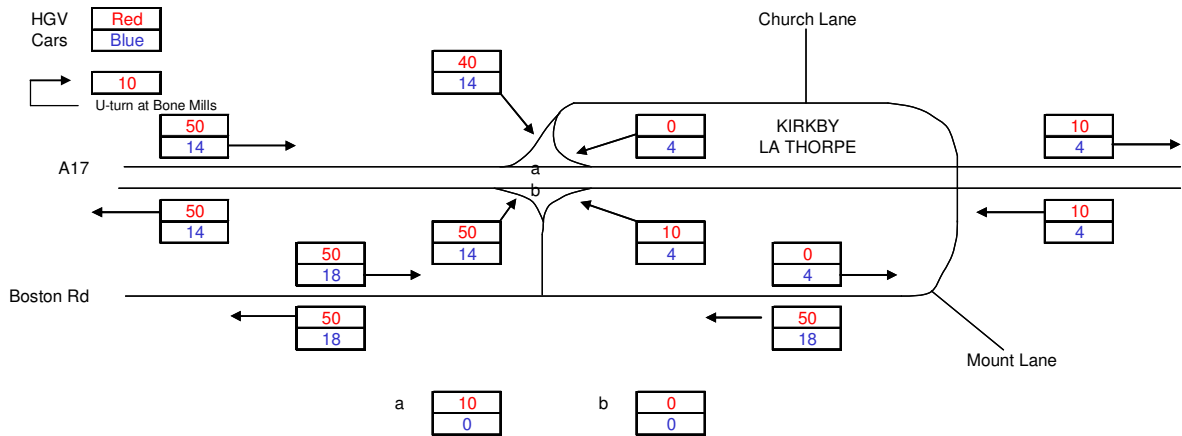


Figure 12b

Typical Development Demand Flows  
Sensitivity development assignment of 80% to A17 (W) & 20% to A17 (E)



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

eco2

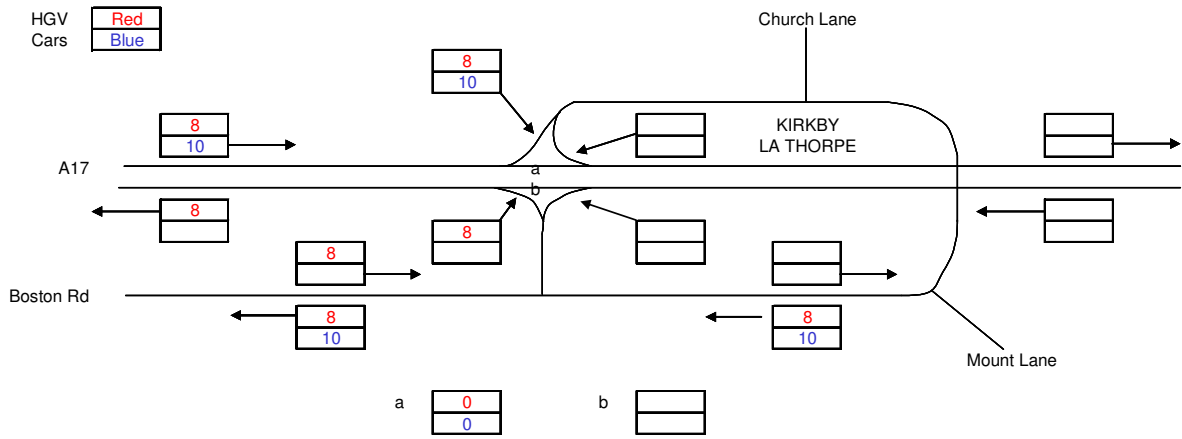
Sleaford REP

April 2008

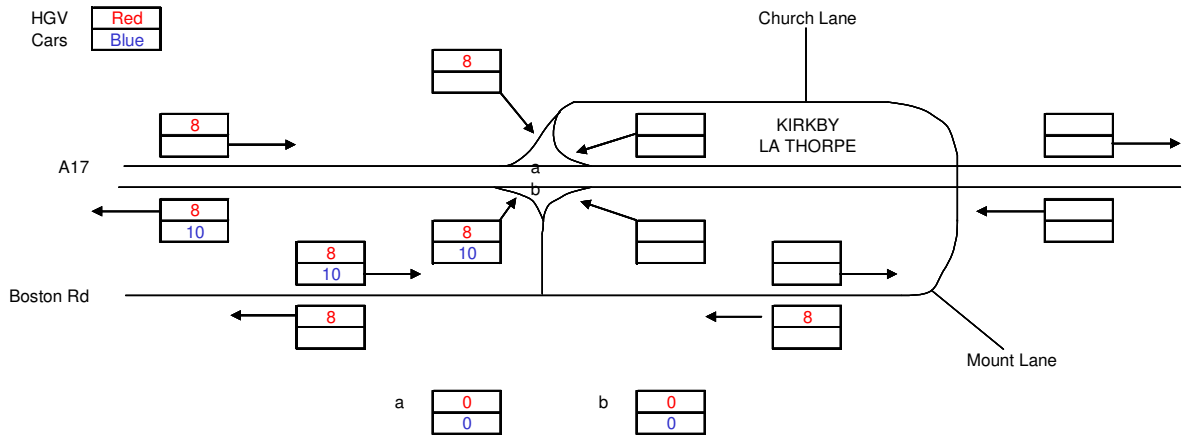
APB

552-01

**AM Peak Development Traffic Demand (08:00-09:00) - Sensitivity Demand 100% West**



**PM Peak Development Traffic Demand (17:00-18:00) - Sensitivity Demand 100% West**



**12hr (07:00-19:00) Development Traffic Demand - Sensitivity Demand 100% West**

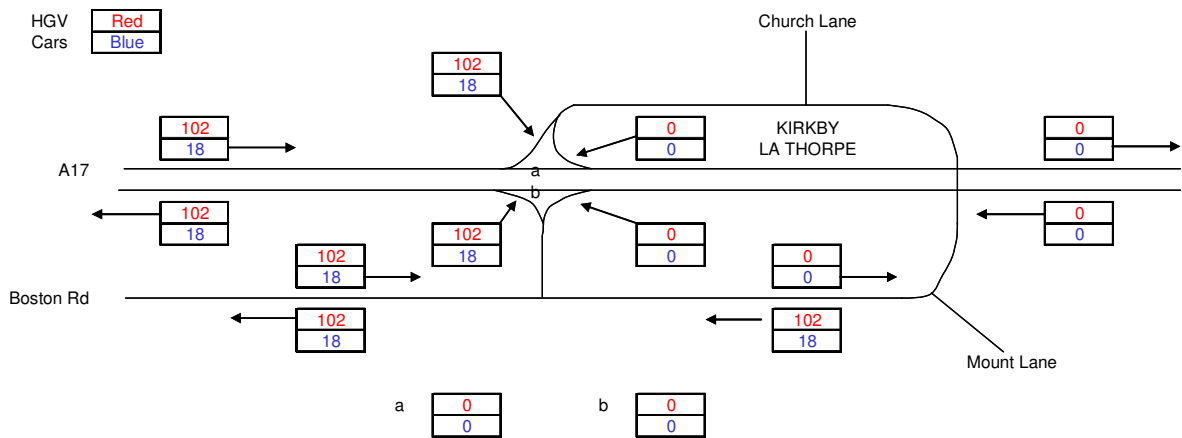


Figure 13a

**'Worst Case' Development Demand Flows**  
Assuming base development assignment of 100% of traffic to A17 (W)



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

eco2

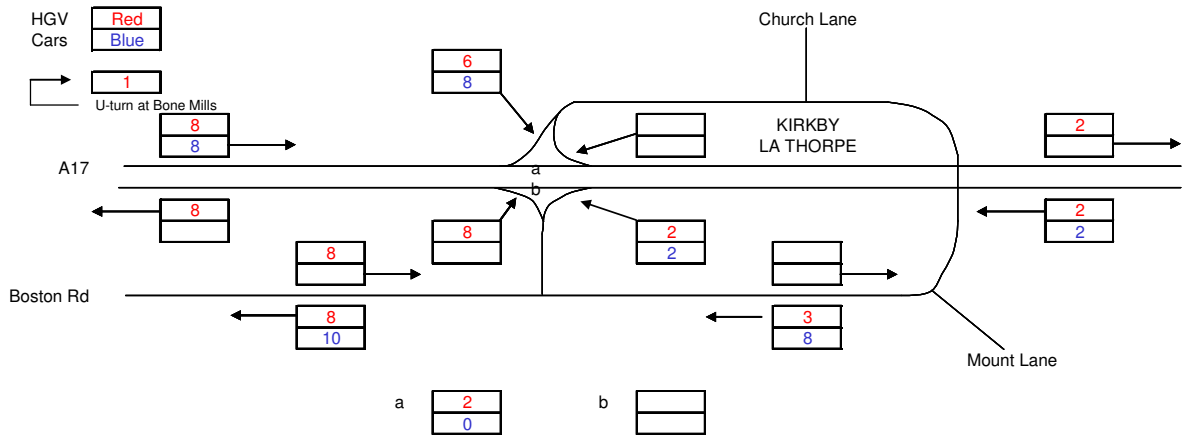
Sleaford REP

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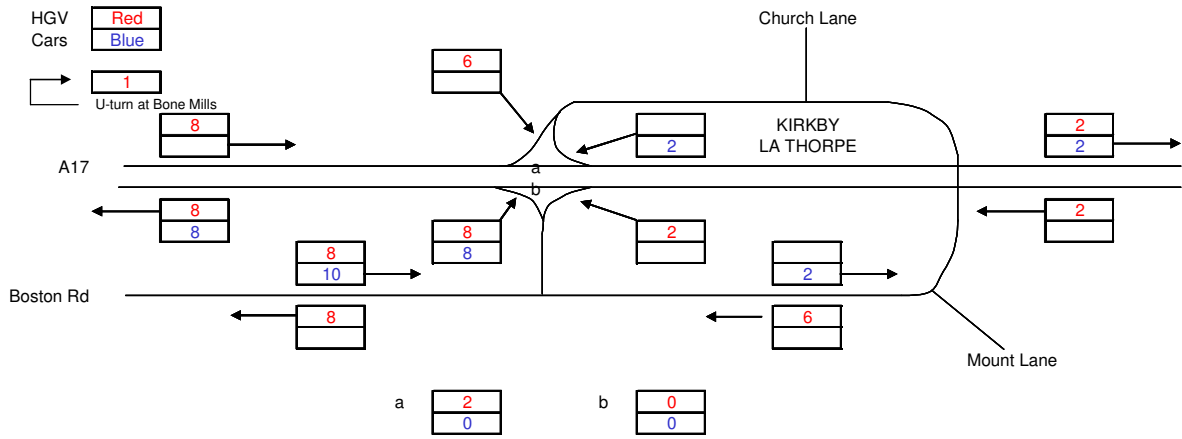
APB

552-01

**AM Peak Development Traffic Demand (08:00-09:00) - Sensitivity Demand 80% West / 20% East**



**PM Peak Development Traffic Demand (17:00-18:00) - Sensitivity Demand 80% West / 20% East**



**12hr (07:00-19:00) Development Traffic Demand - Sensitivity Demand 80% West / 20% East**

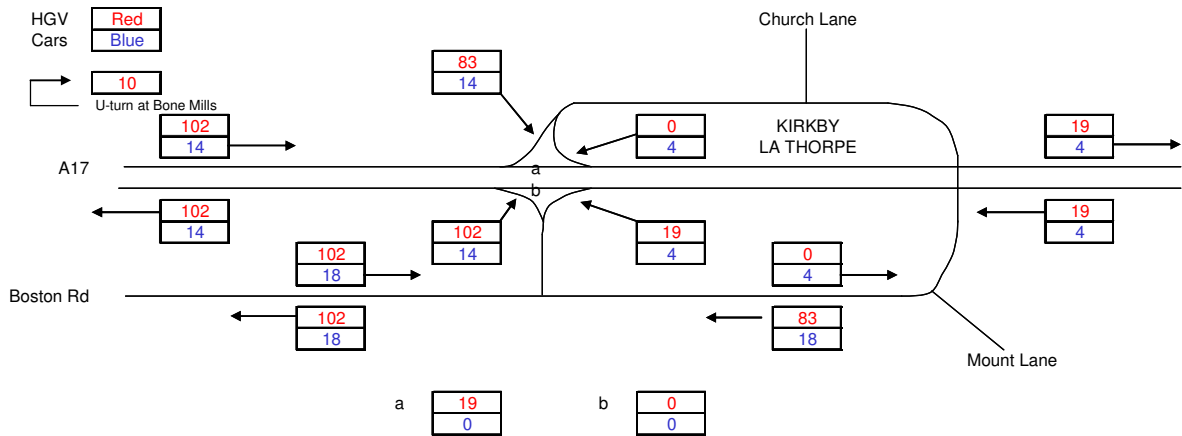


Figure 13b

'Worst Case' Development Demand Flows  
Sensitivity development assignment of 80% to A17 (W) & 20% to A17 (E)



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

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552-01