Junction 9 AM Stopline Delays Reference Case and Local Plan 2 Sustainable


Junction 9 AM V/C \% Reference Case and Local Plan 2 Sustainable


Junction 9 AM Average Queues Reference Case and Local Plan 2 Sustainable


Junction 9 PM Stopline Delays Reference Case and Local Plan 2 Sustainable


Junction 9 PM V/C \% Reference Case and Local Plan 2 Sustainable


Junction 9 PM Average Queues Reference Case and Local Plan 2 Sustainable


Junction 9A AM Stopline Delays Reference Case and Local Plan 2 Sustainable


Junction 9A AM V/C \% Reference Case and Local Plan 2 Sustainable


Junction 9A AM Average Queues Reference Case and Local Plan 2 Sustainable


Junction 9A PM Stopline Delays Reference Case and Local Plan 2 Sustainable


Junction 9A PM V/C \% Reference Case and Local Plan 2 Sustainable


Junction 9A PM Average Queues Reference Case and Local Plan 2 Sustainable


## Junction 10 AM Stopline Delays Reference Case and Local Plan 2 Sustainable



Junction 10 AM V/C \% Reference Case and Local Plan 2 Sustainable


Junction 10 AM Average Queues Reference Case and Local Plan 2 Sustainable


Junction 10 PM Stopline Delays Reference Case and Local Plan 2 Sustainable


Junction 10 PM V/C \% Reference Case and Local Plan 2 Sustainable


Junction 10 AM Average Queues Reference Case and Local Plan 2 Sustainable


Junction 11 AM Stopline Delays Reference Case and Local Plan 2 Sustainable


Junction 11 AM V/C \% Reference Case and Local Plan 2 Sustainable


Junction 11 AM Average Queues Reference Case and Local Plan 2 Sustainable


## Junction 11 PM Stopline Delays Reference Case and Local Plan 2 Sustainable



Junction 11 PM V/C \% Reference Case and Local Plan 2 Sustainable


Junction 11 AM Average Queues Reference Case and Local Plan 2 Sustainable


