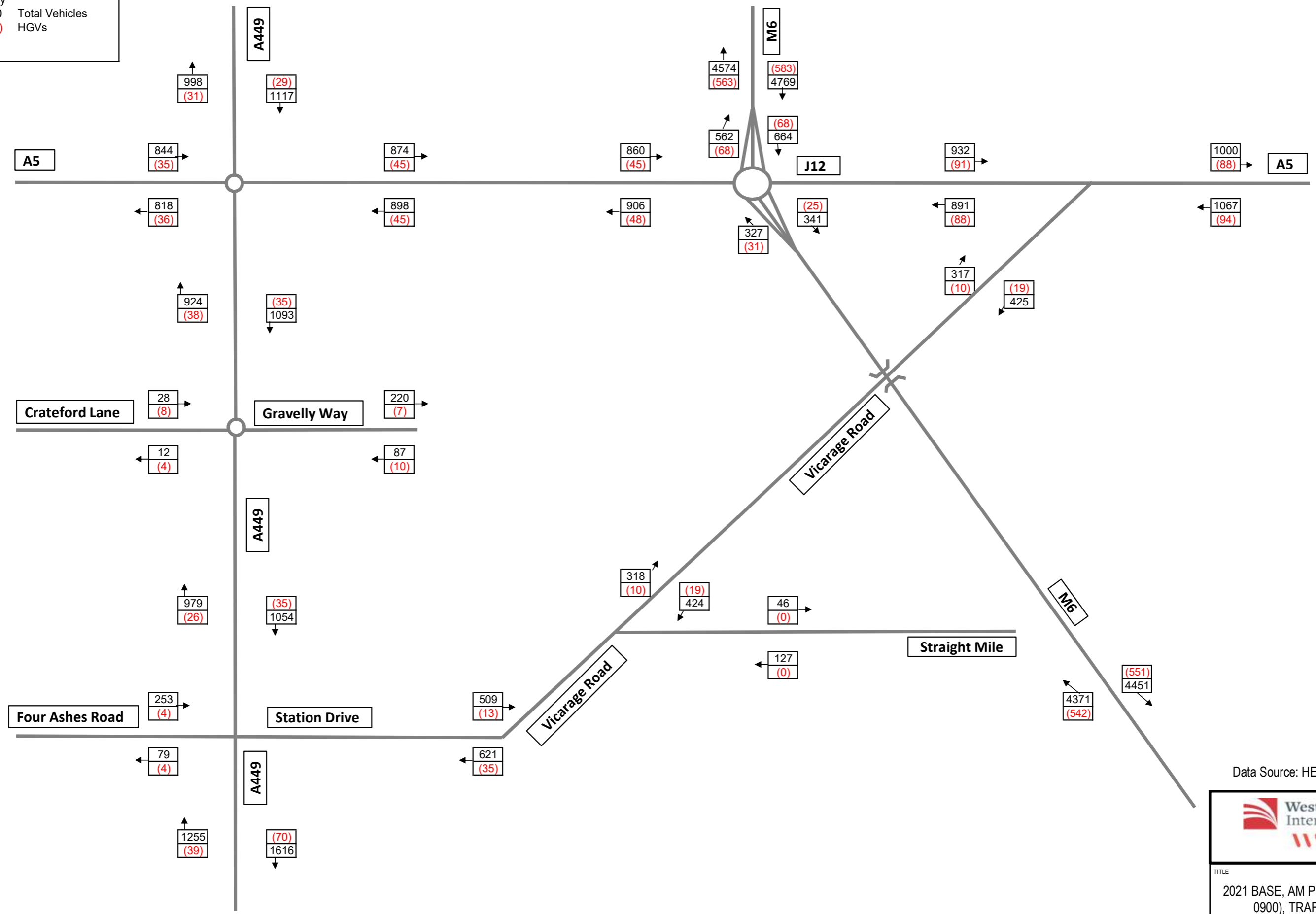


# APPENDIX Q: TRAFFIC FLOW TURNING DIAGRAMS OF LOCAL AREA USING SSVM DATA



Key  
 00 Total Vehicles  
 (0) HGVs



Data Source: HE VISSIM Model



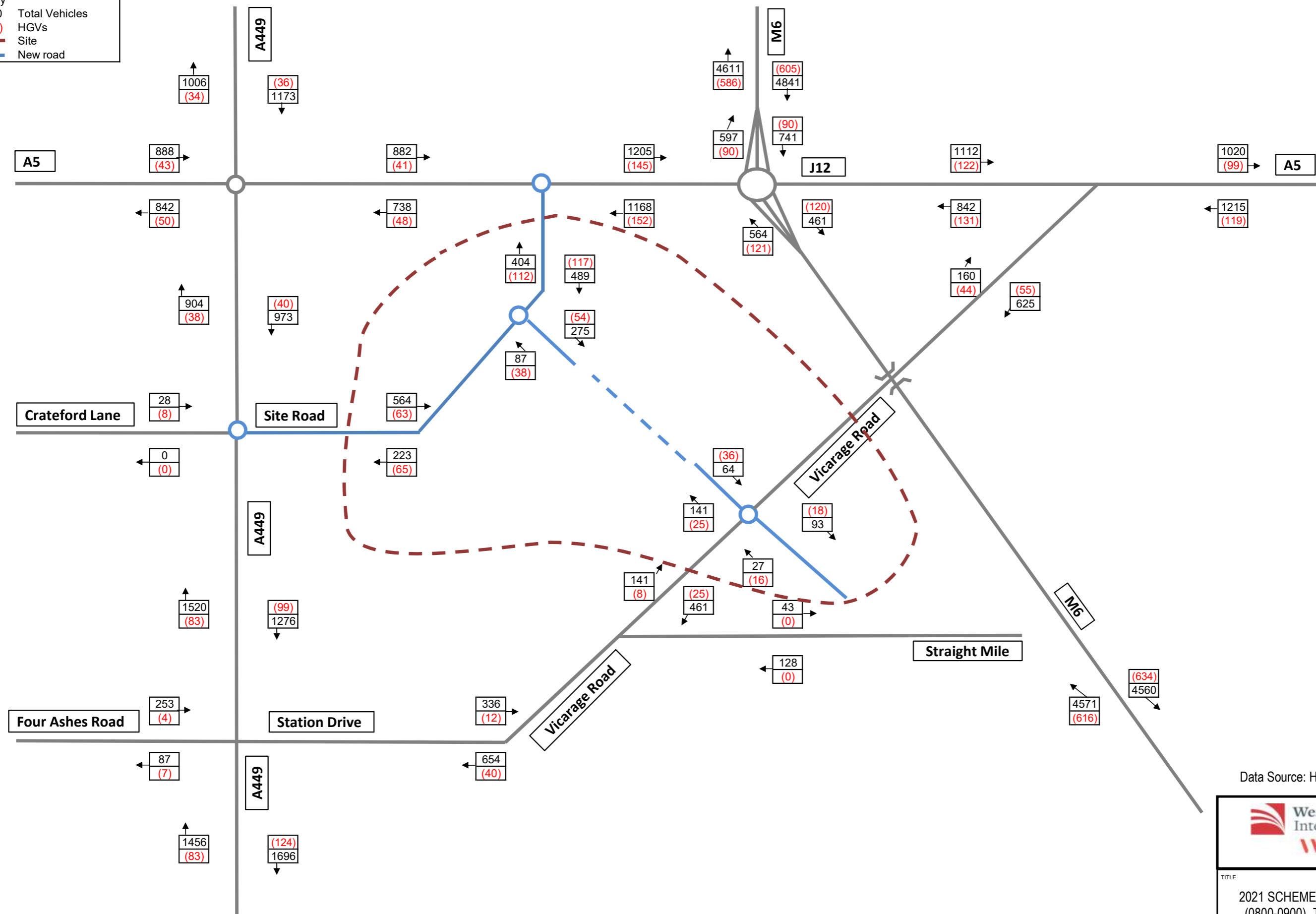
TITLE  
 2021 BASE, AM PEAK HOUR (0800-0900), TRAFFIC FLOWS  
 Version 3, 09/10/2017

FIGURE No:  
 FIGURE L1





Key  
 00 Total Vehicles  
 (0) HGVs  
 - - - Site  
 - - - New road



Data Source: HE VISSIM Model

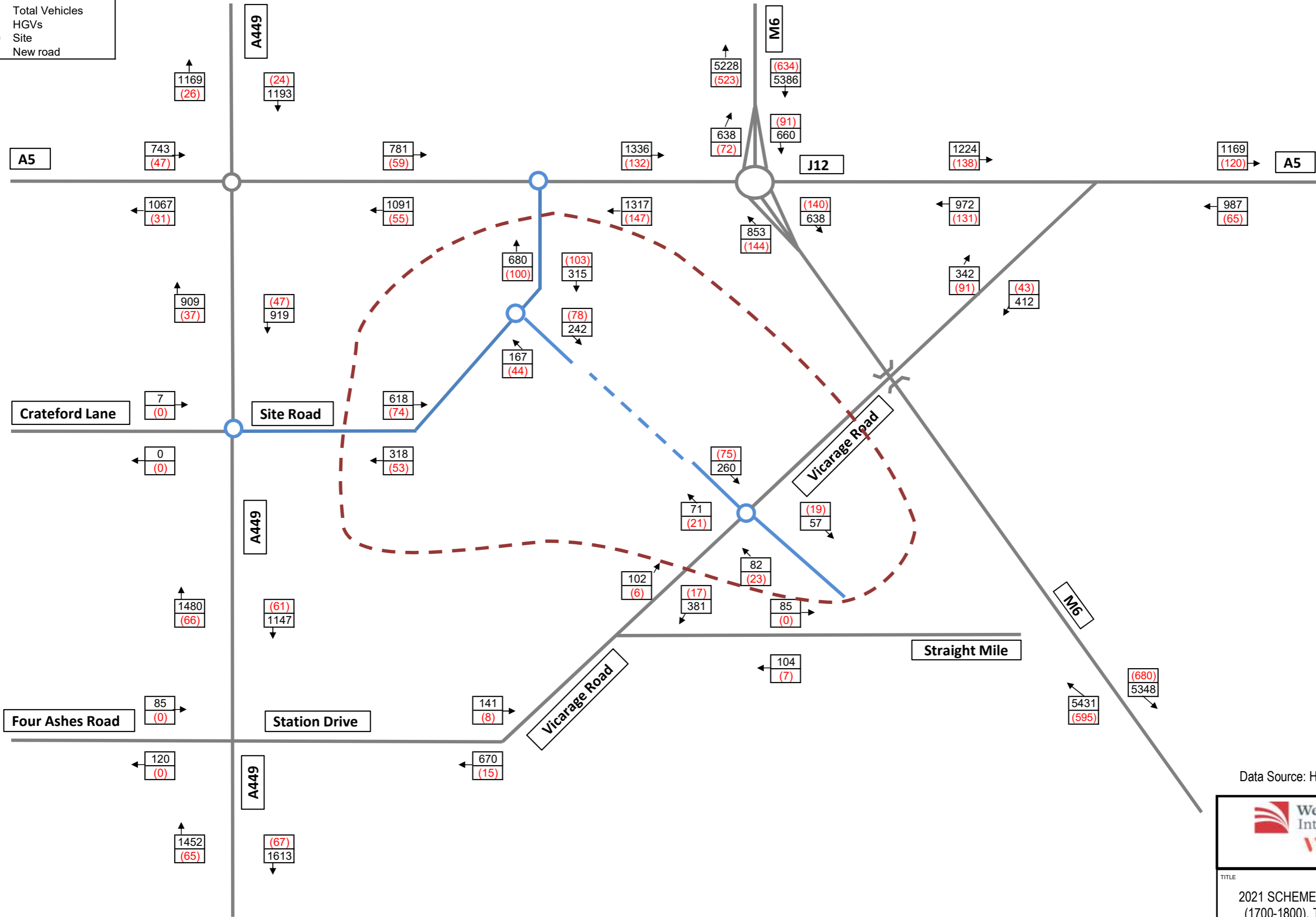


TITLE  
 2021 SCHEME, AM PEAK HOUR  
 (0800-0900), TRAFFIC FLOWS  
 Version 3, 09/10/2017

FIGURE No:  
 FIGURE L3



Key
00 Total Vehicles
(0) HGVs
--- Site
--- New road



Data Source: HE VISSIM Model

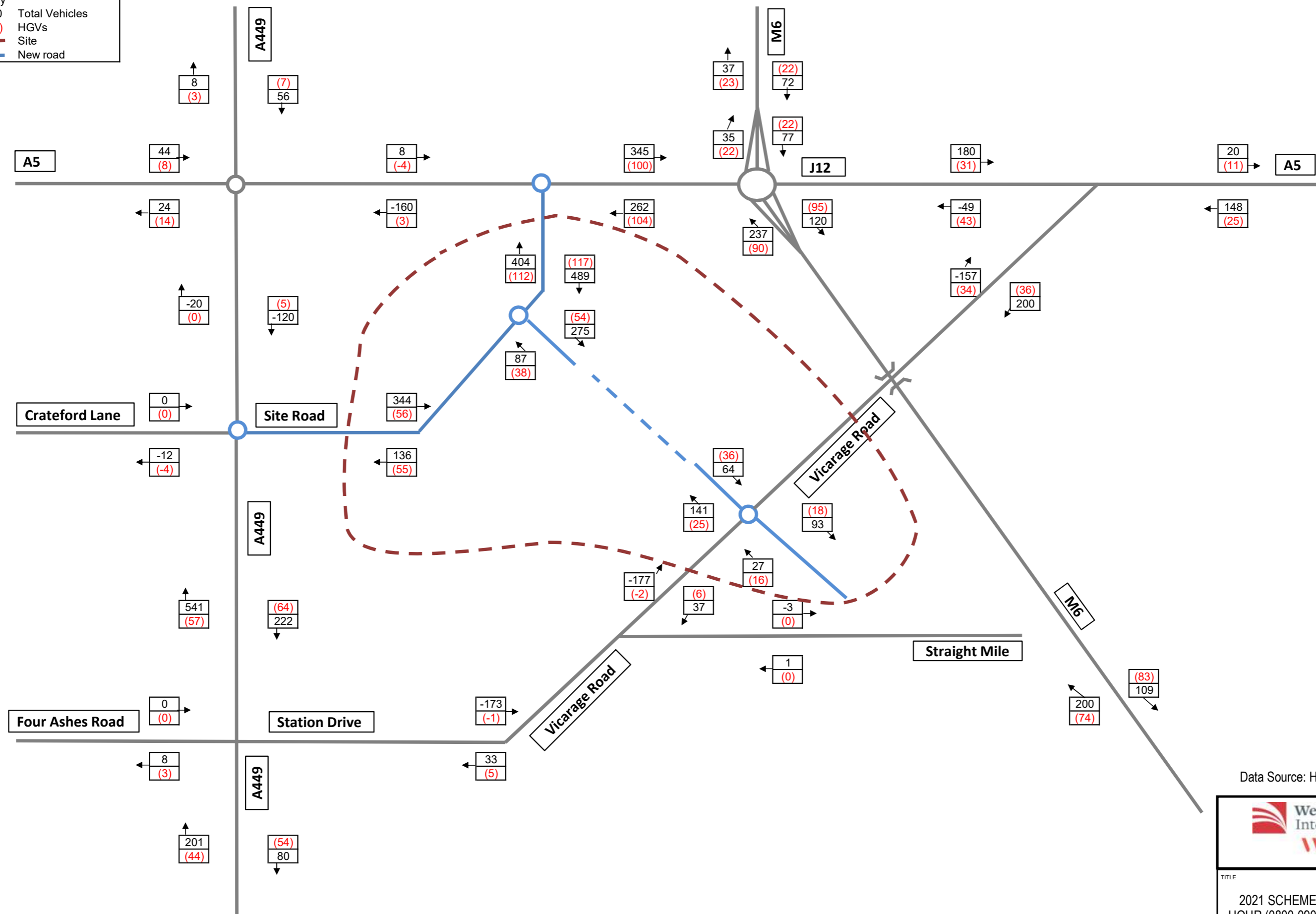


TITLE  
 2021 SCHEME, PM PEAK HOUR  
 (1700-1800), TRAFFIC FLOWS  
 Version 3, 09/10/2017

FIGURE No:  
 FIGURE L4



Key  
 00 Total Vehicles  
 (0) HGVs  
 - Site  
 - New road



Data Source: HE VISSIM Model



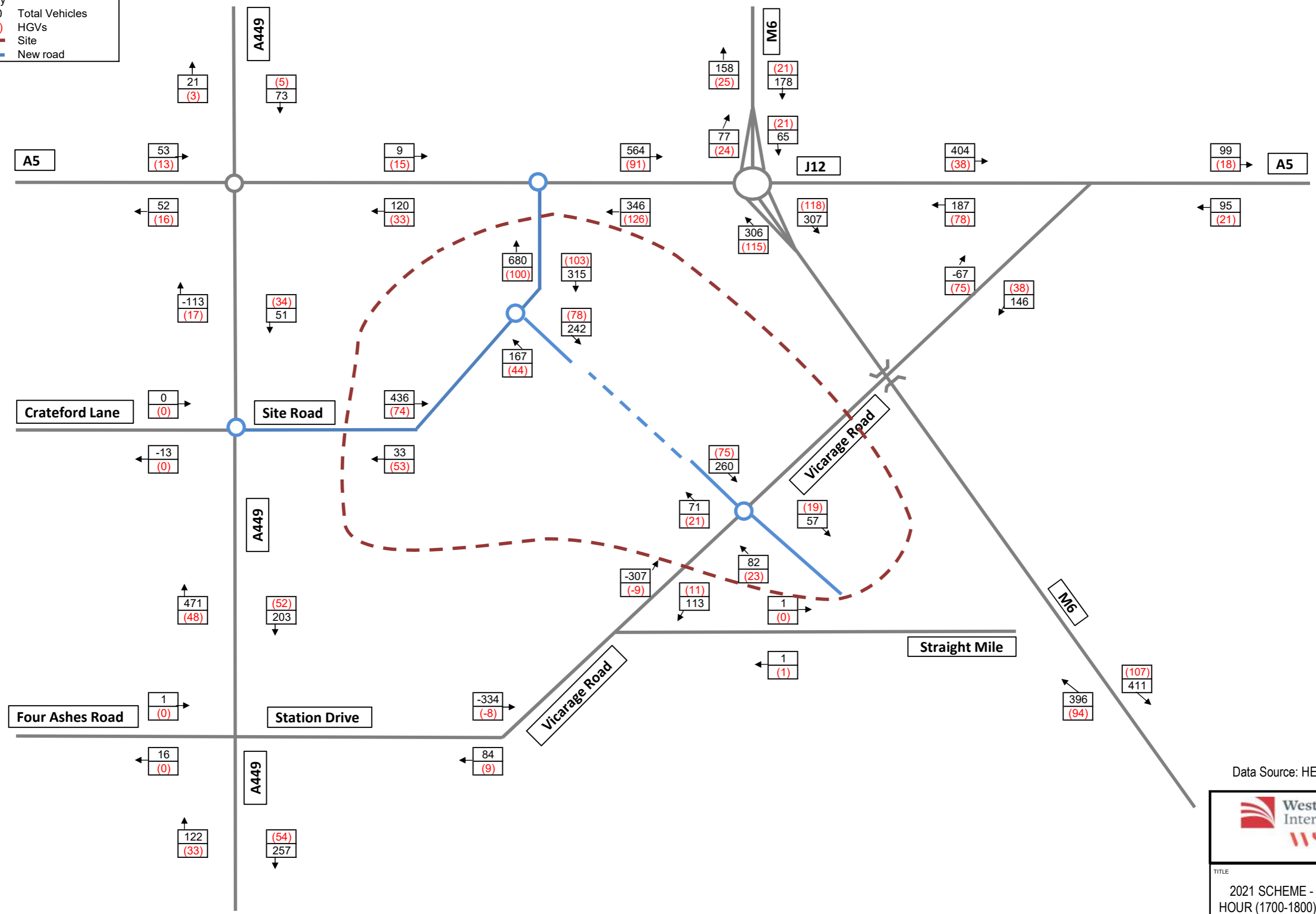
TITLE  
 2021 SCHEME - BASE, AM PEAK HOUR (0800-0900), TRAFFIC FLOWS  
 Version 3, 09/10/2017

FIGURE No:  
 FIGURE L5



**Key**

- 00 Total Vehicles
- (0) HGVs
- Site
- New road



Data Source: HE VISSIM Model



TITLE  
 2021 SCHEME - BASE, PM PEAK HOUR (1700-1800), TRAFFIC FLOWS  
 Version 3, 09/10/2017

FIGURE No:  
 FIGURE L6

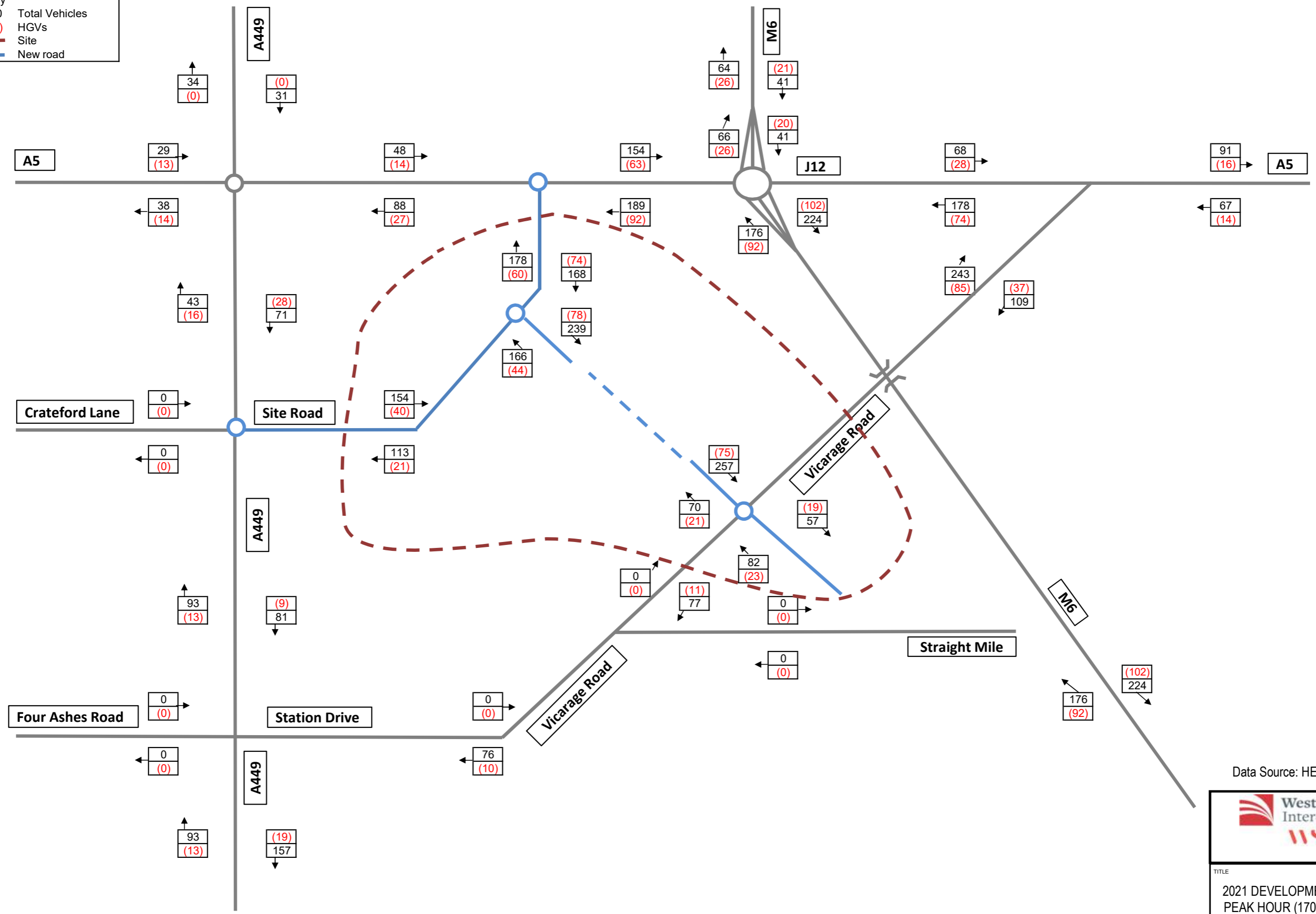






**Key**

- 00 Total Vehicles
- (0) HGVs
- - - Site
- New road



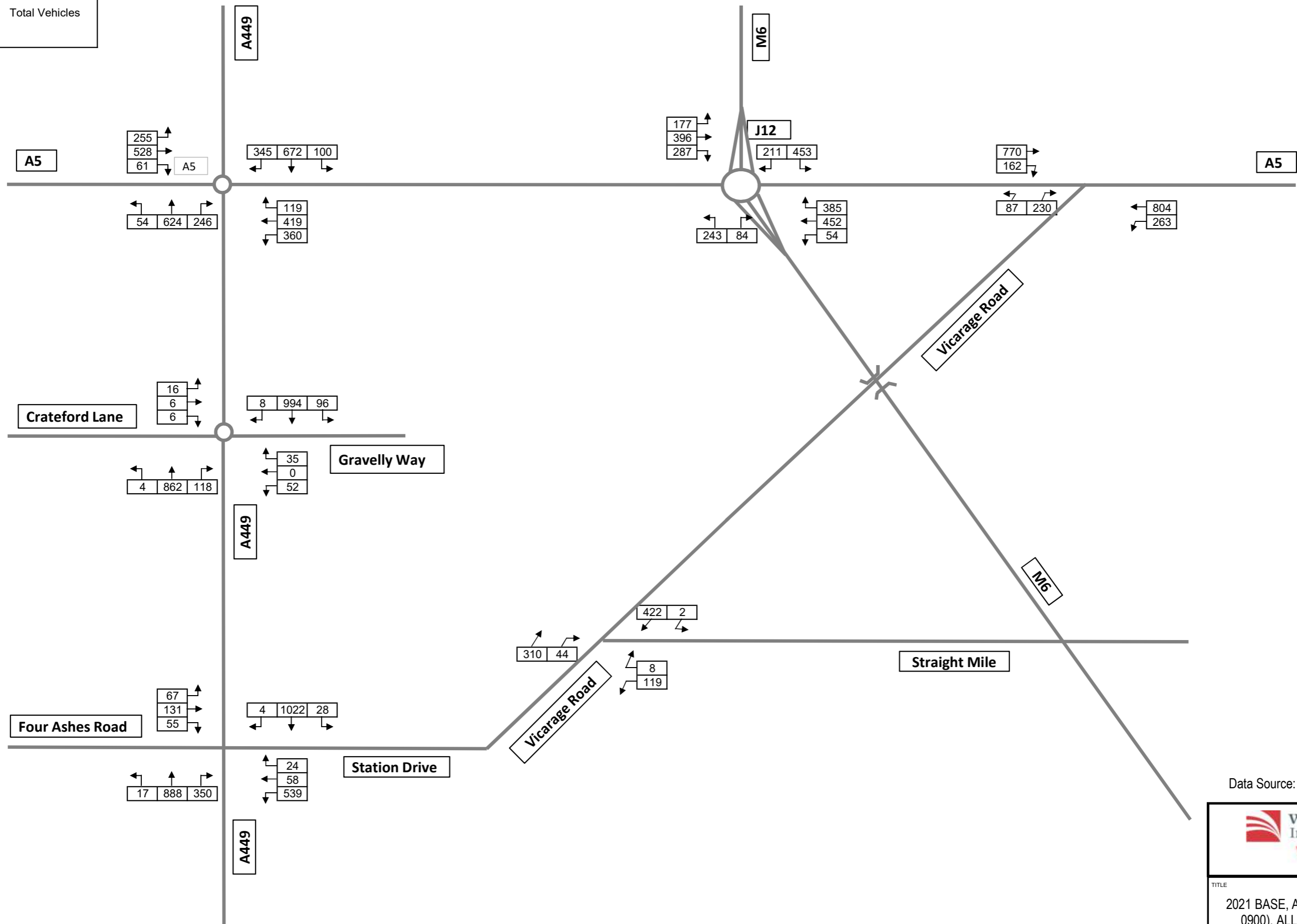
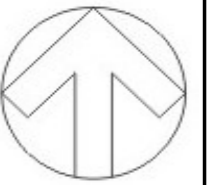
Data Source: HE VISSIM Model



TITLE  
 2021 DEVELOPMENT TRAFFIC, PM  
 PEAK HOUR (1700-1800), TRAFFIC  
 FLOWS Version 3, 09/10/2017

FIGURE No:  
 FIGURE L8

Key  
00 Total Vehicles



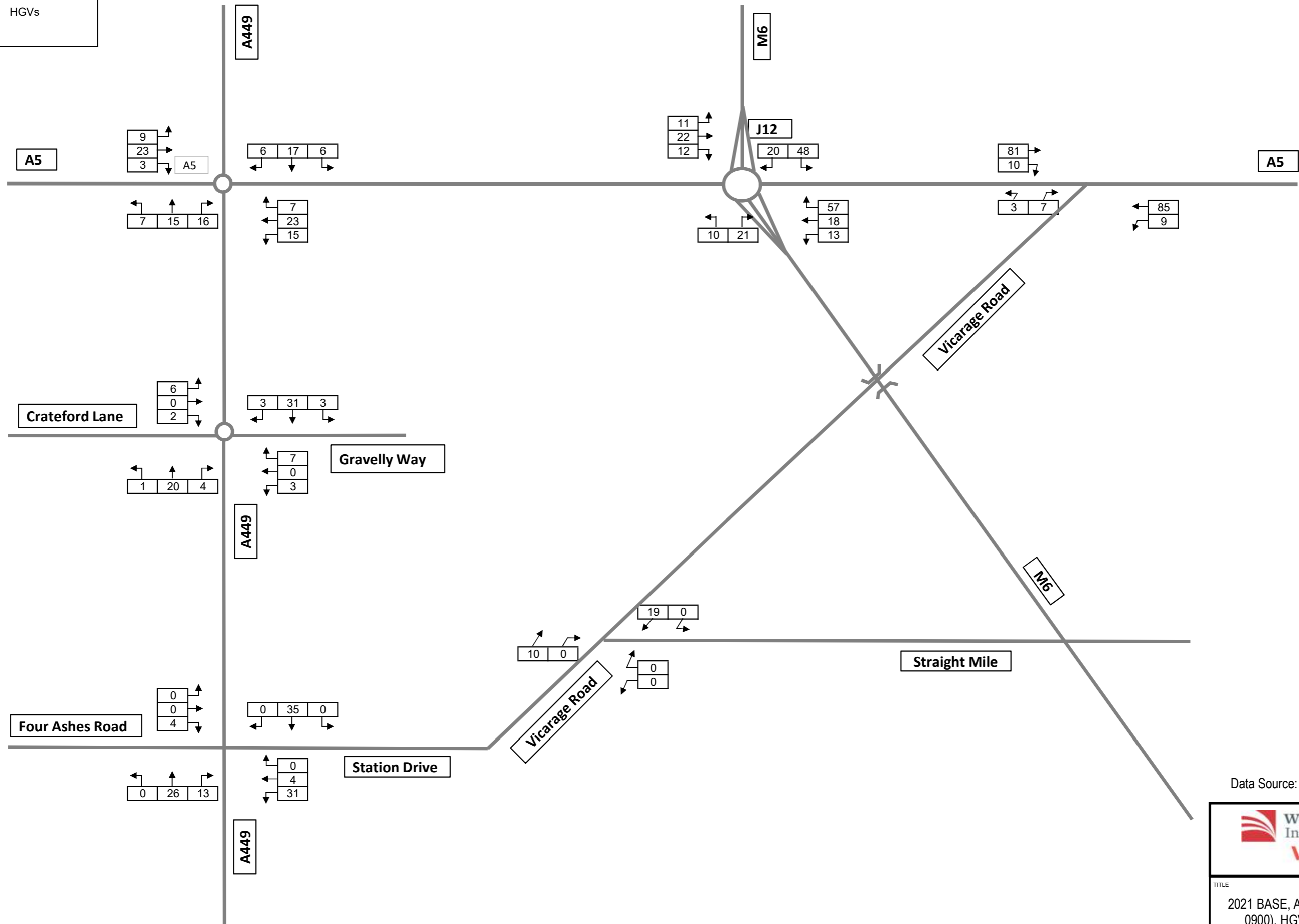
Data Source: HE VISSIM Model



TITLE  
2021 BASE, AM PEAK HOUR (0800-0900), ALL VEHICLE TRAFFIC FLOWS Version 3, 09/10/2017

FIGURE No: **FIGURE T1**

Key  
00 HGVs



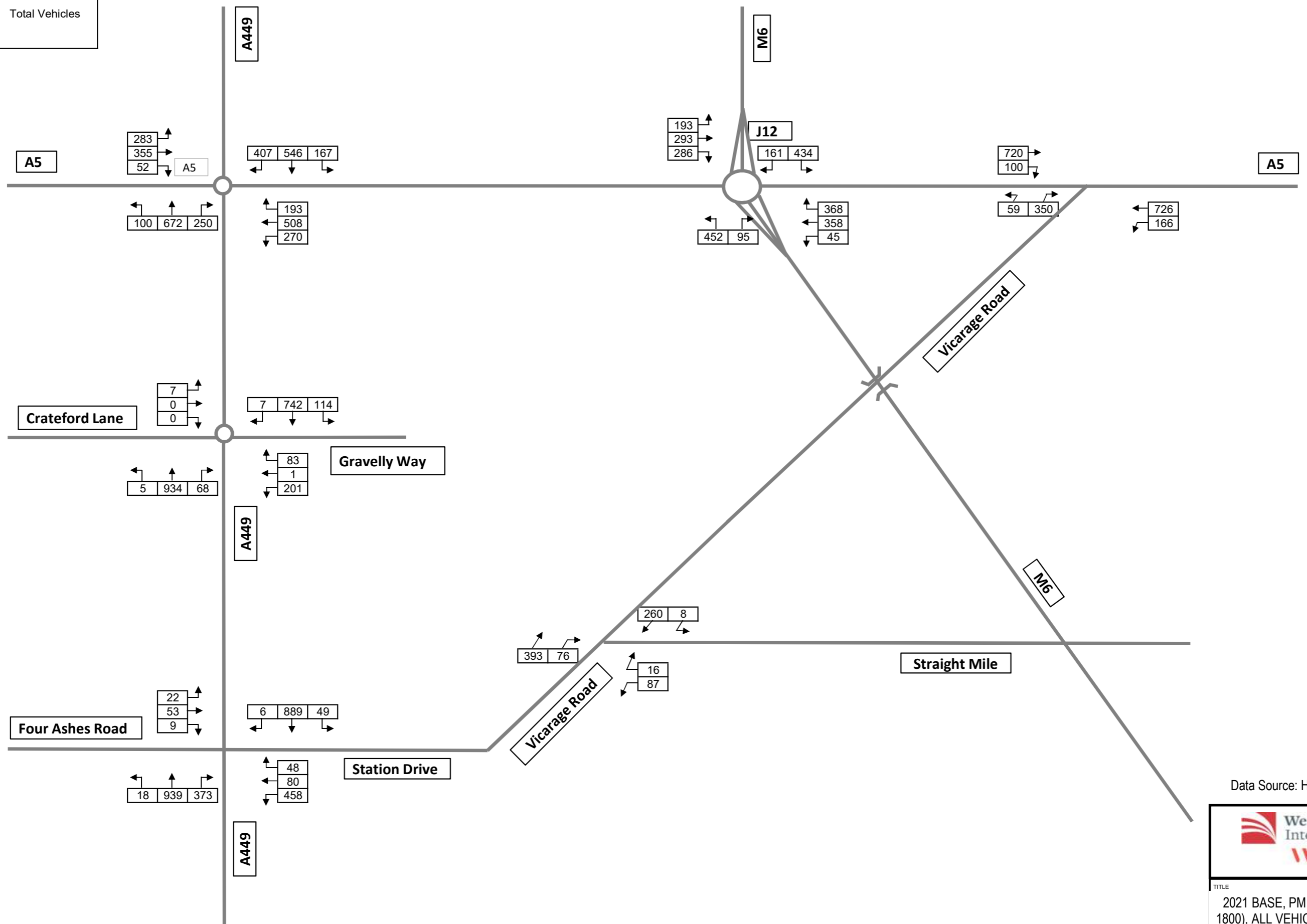
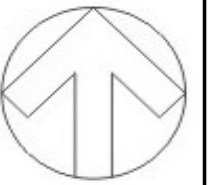
Data Source: HE VISSIM Model



TITLE  
2021 BASE, AM PEAK HOUR (0800-0900), HGV TRAFFIC FLOWS  
Version 3, 09/10/2017

FIGURE No: **FIGURE T2**

Key  
00 Total Vehicles



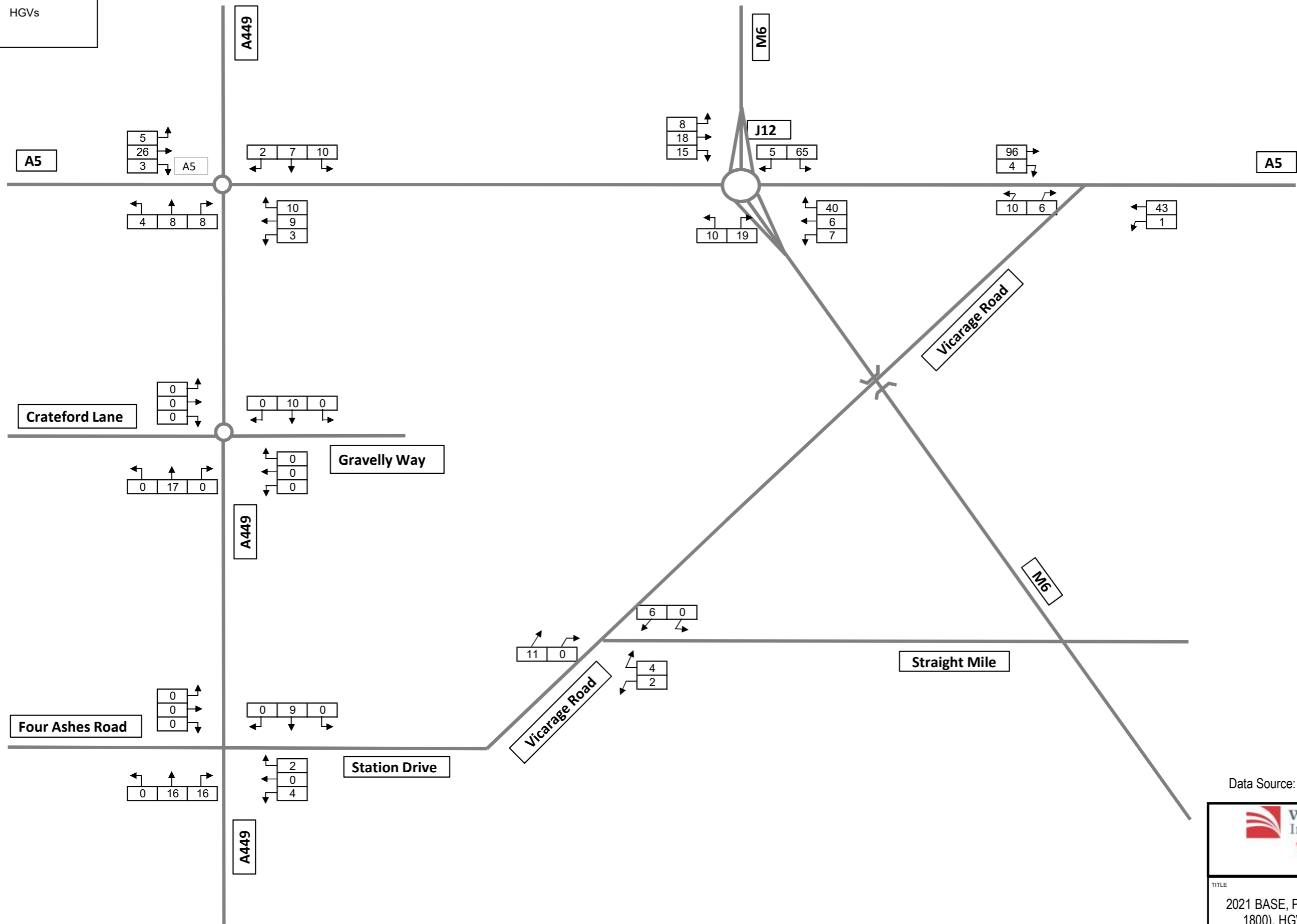
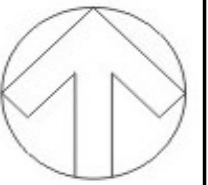
Data Source: HE VISSIM Model



TITLE  
2021 BASE, PM PEAK HOUR (1700-1800), ALL VEHICLE TRAFFIC FLOWS  
Version 3, 09/10/2017

FIGURE No: **FIGURE T3**

Key  
00 HGVs





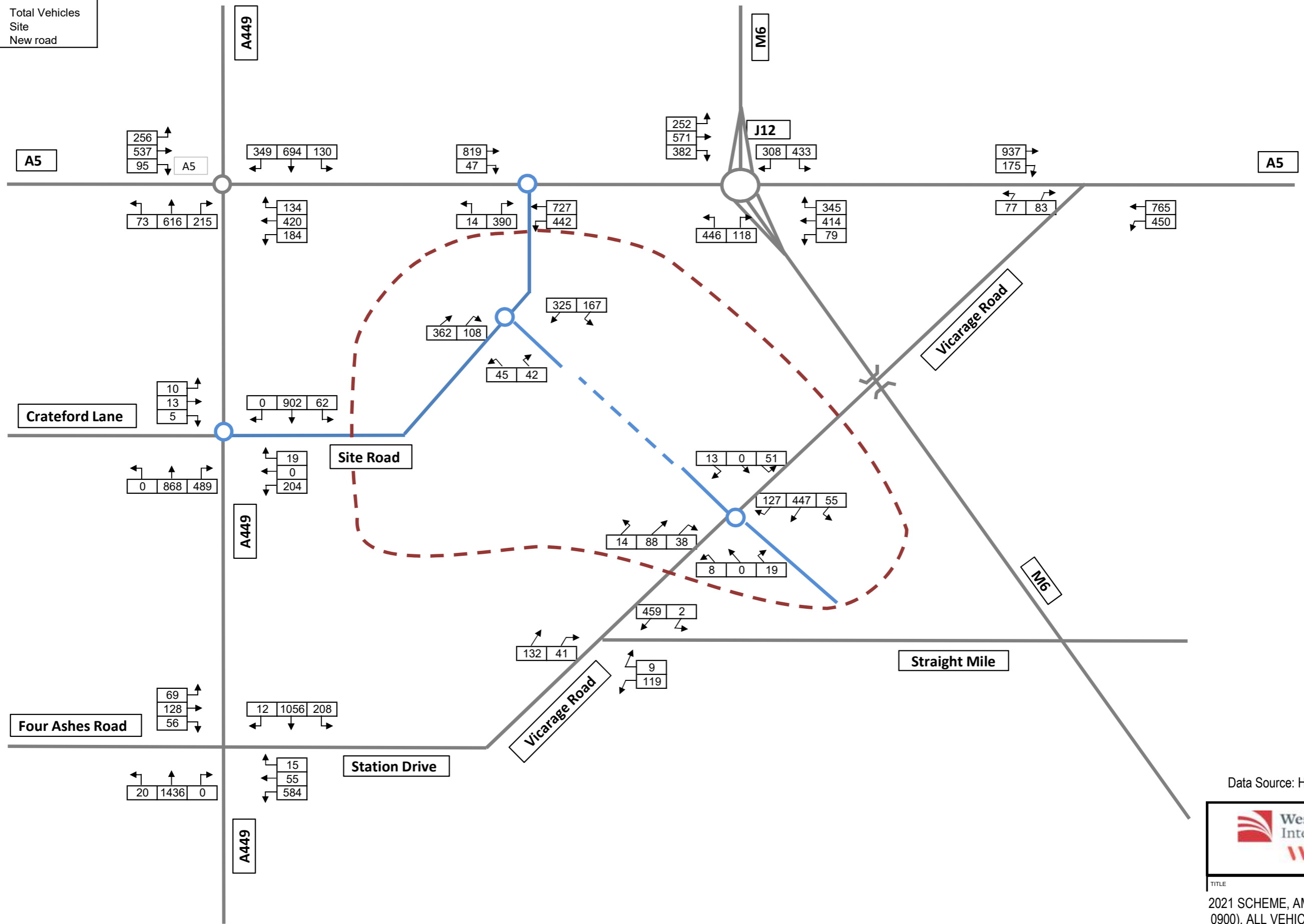
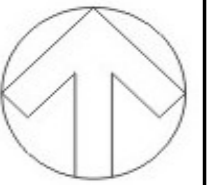
Data Source: HE VISSIM Model



TITLE  
2021 BASE, PM PEAK HOUR (1700-1800), HGV TRAFFIC FLOWS  
Version 3, 09/10/2017

FIGURE No: **FIGURE T4**

**Key**  
 00 Total Vehicles  
 Site  
 New road



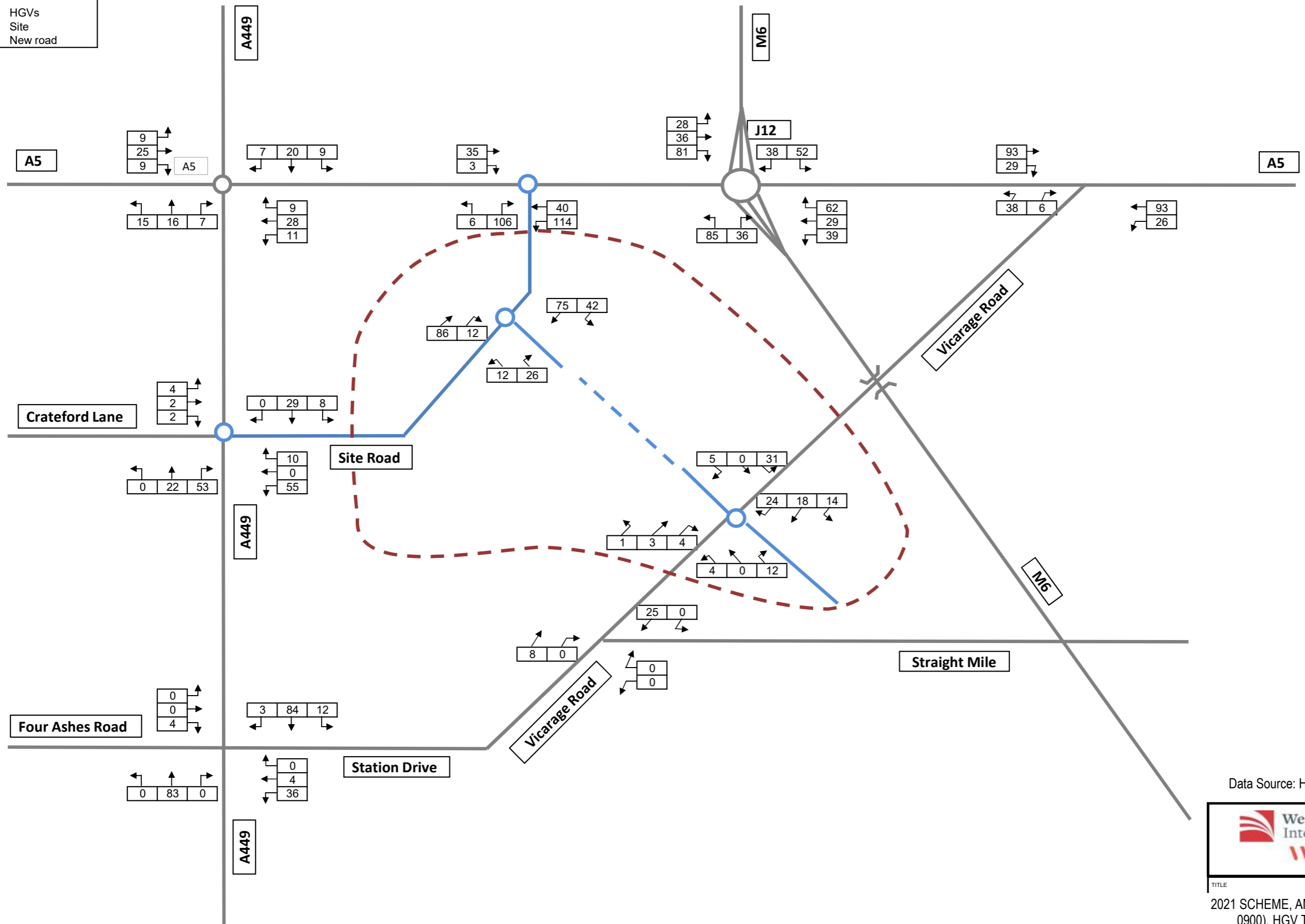
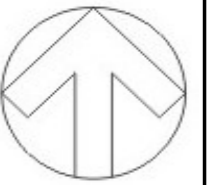
Data Source: HE VISSIM Model



TITLE  
 2021 SCHEME, AM PEAK HOUR (0800-0900), ALL VEHICLE TRAFFIC FLOWS  
 Version 3, 09/10/2017

FIGURE No: **FIGURE T5**

**Key**  
 00 HGVs  
 - - Site  
 - - New road



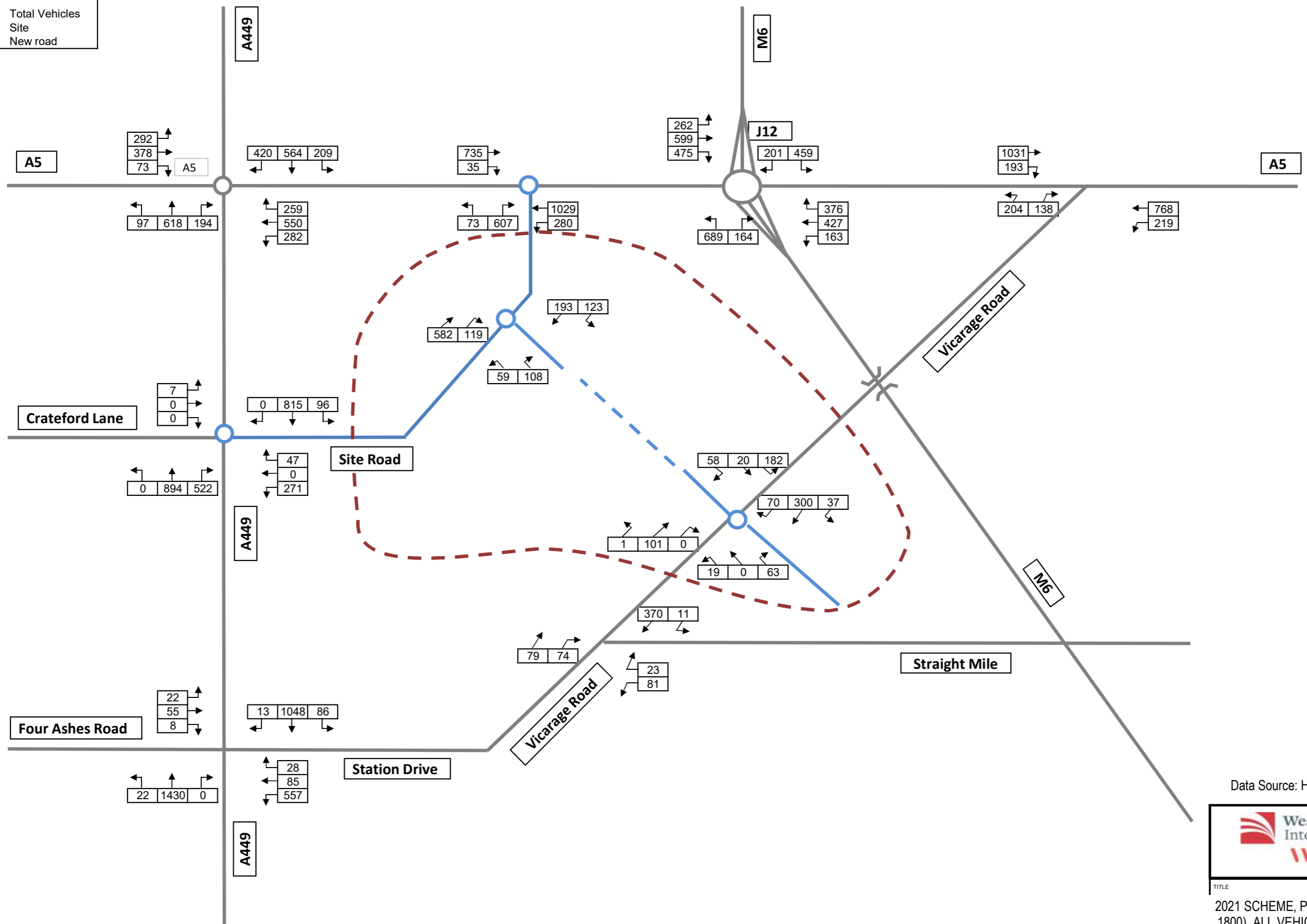
Data Source: HE VISSIM Model



TITLE  
 2021 SCHEME, AM PEAK HOUR (0800-0900), HGV TRAFFIC FLOWS  
 Version 3, 09/10/2017

FIGURE No: **FIGURE T6**

**Key**  
 00 Total Vehicles  
 - - Site  
 - - New road



Data Source: HE VISSIM Model

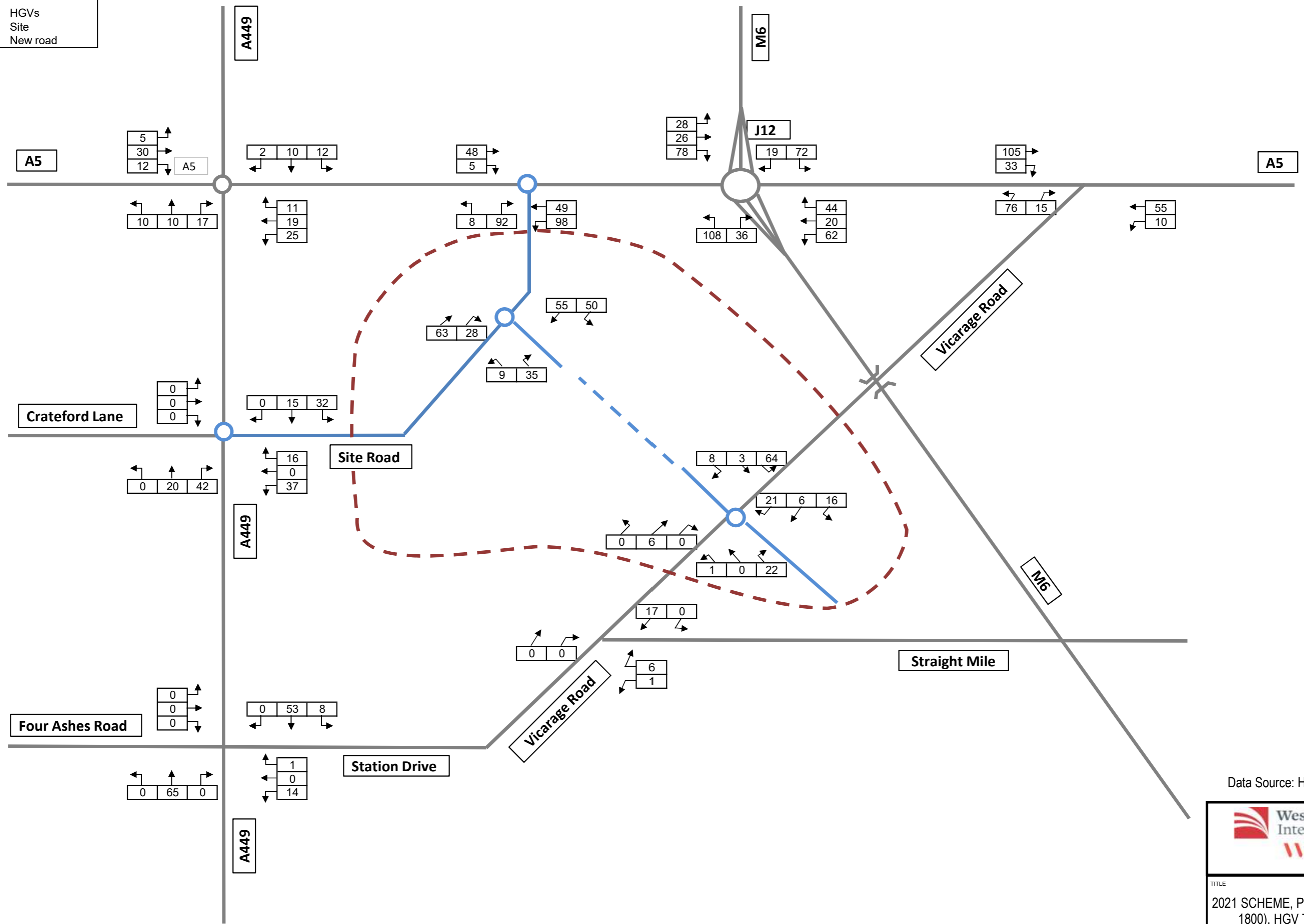
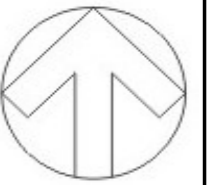


TITLE  
 2021 SCHEME, PM PEAK HOUR (1700-1800), ALL VEHICLE TRAFFIC FLOWS  
 Version 3, 09/10/2017

FIGURE No: **FIGURE T7**



**Key**  
 00 HGVs  
 - - Site  
 - - New road





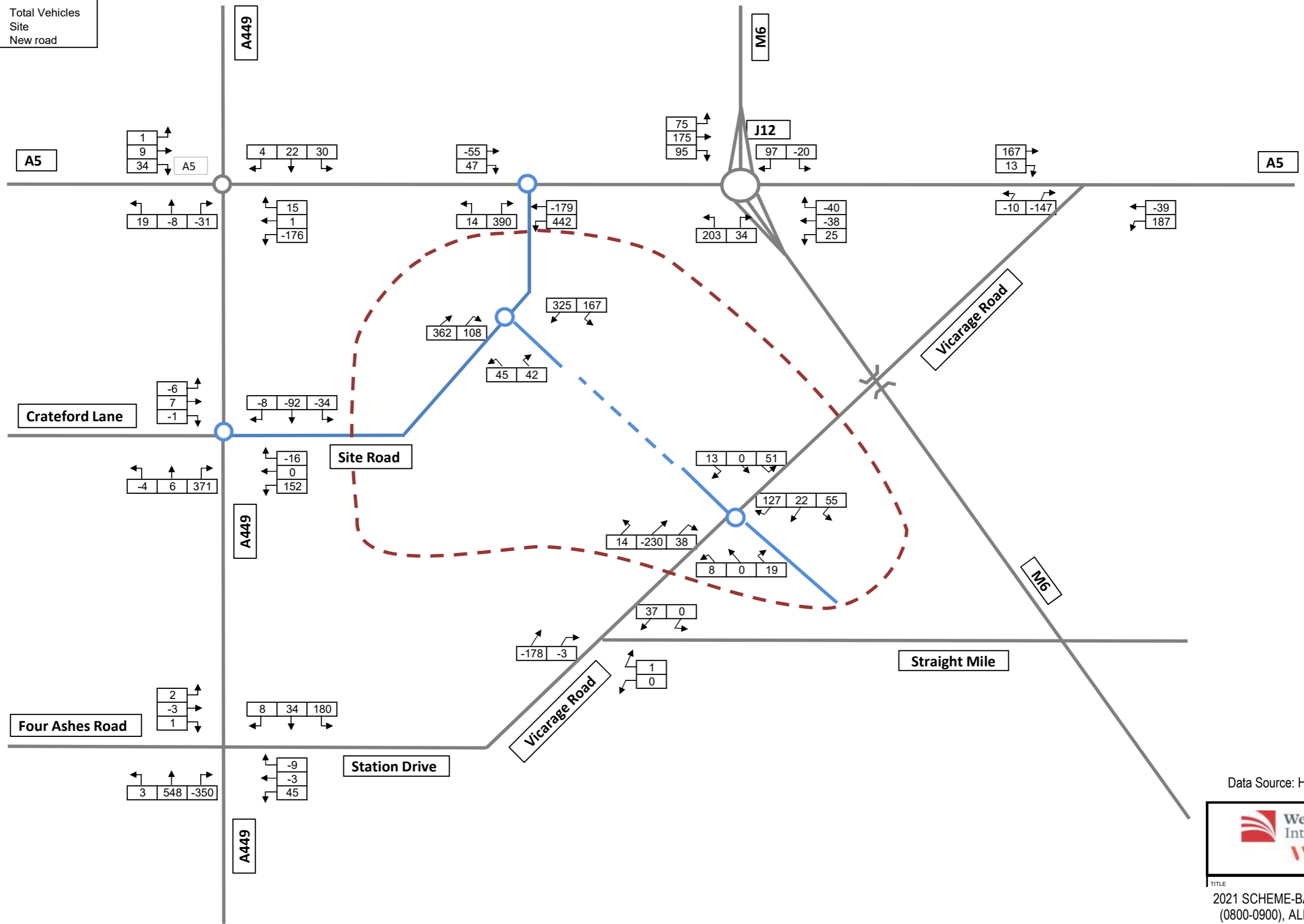
Data Source: HE VISSIM Model



TITLE  
 2021 SCHEME, PM PEAK HOUR (1700-1800), HGV TRAFFIC FLOWS  
 Version 3, 09/10/2017

FIGURE No: **FIGURE T8**

**Key**  
 00 Total Vehicles  
 Site  
 New road



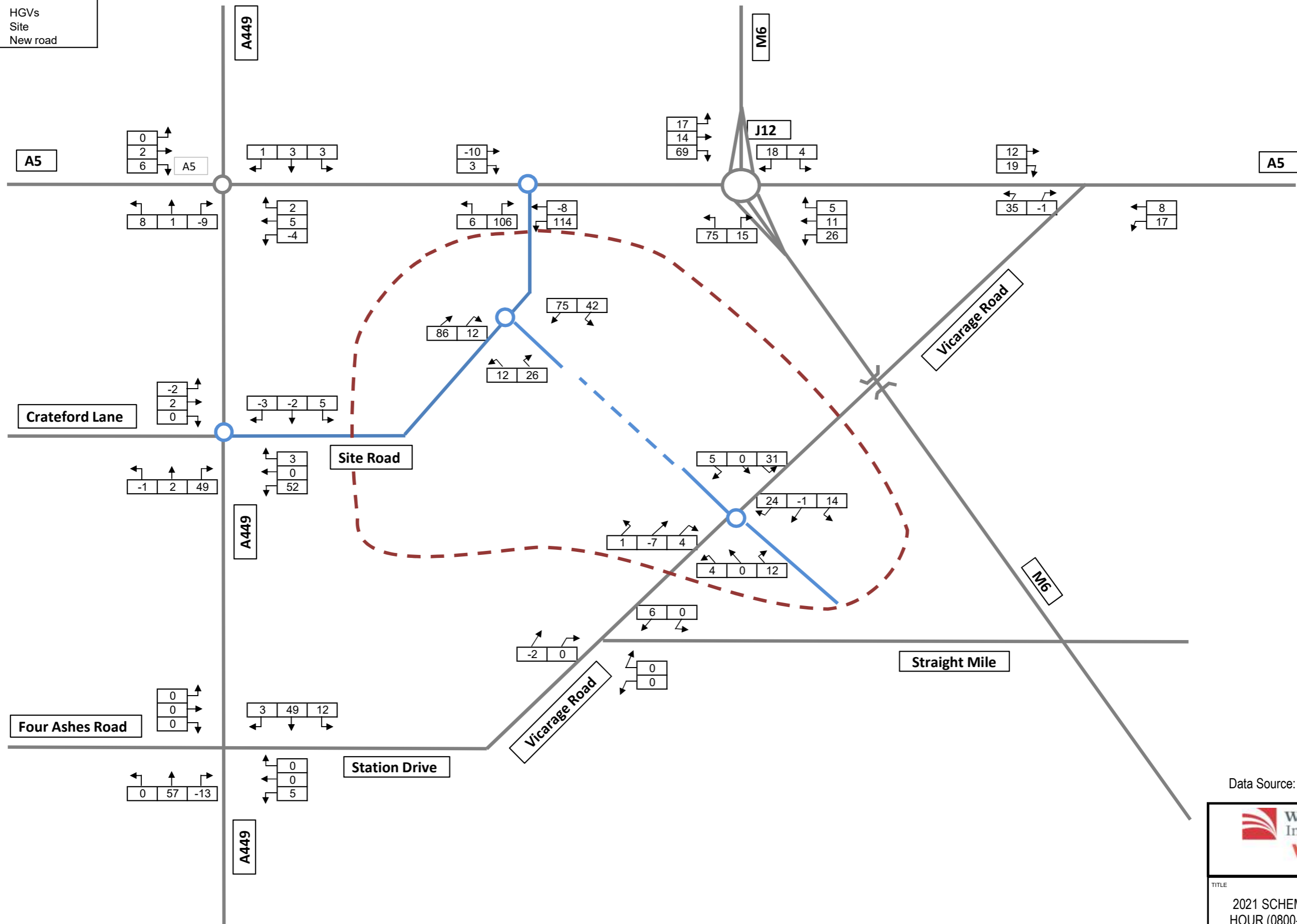
Data Source: HE VISSIM Model



TITLE  
 2021 SCHEME-BASE, AM PEAK HOUR  
 (0800-0900), ALL VEHICLE TRAFFIC  
 FLOWS Version 3, 09/10/2017

FIGURE No: **FIGURE T9**

**Key**  
 00 HGVs  
 - Site  
 - New road



Data Source: HE VISSIM Model

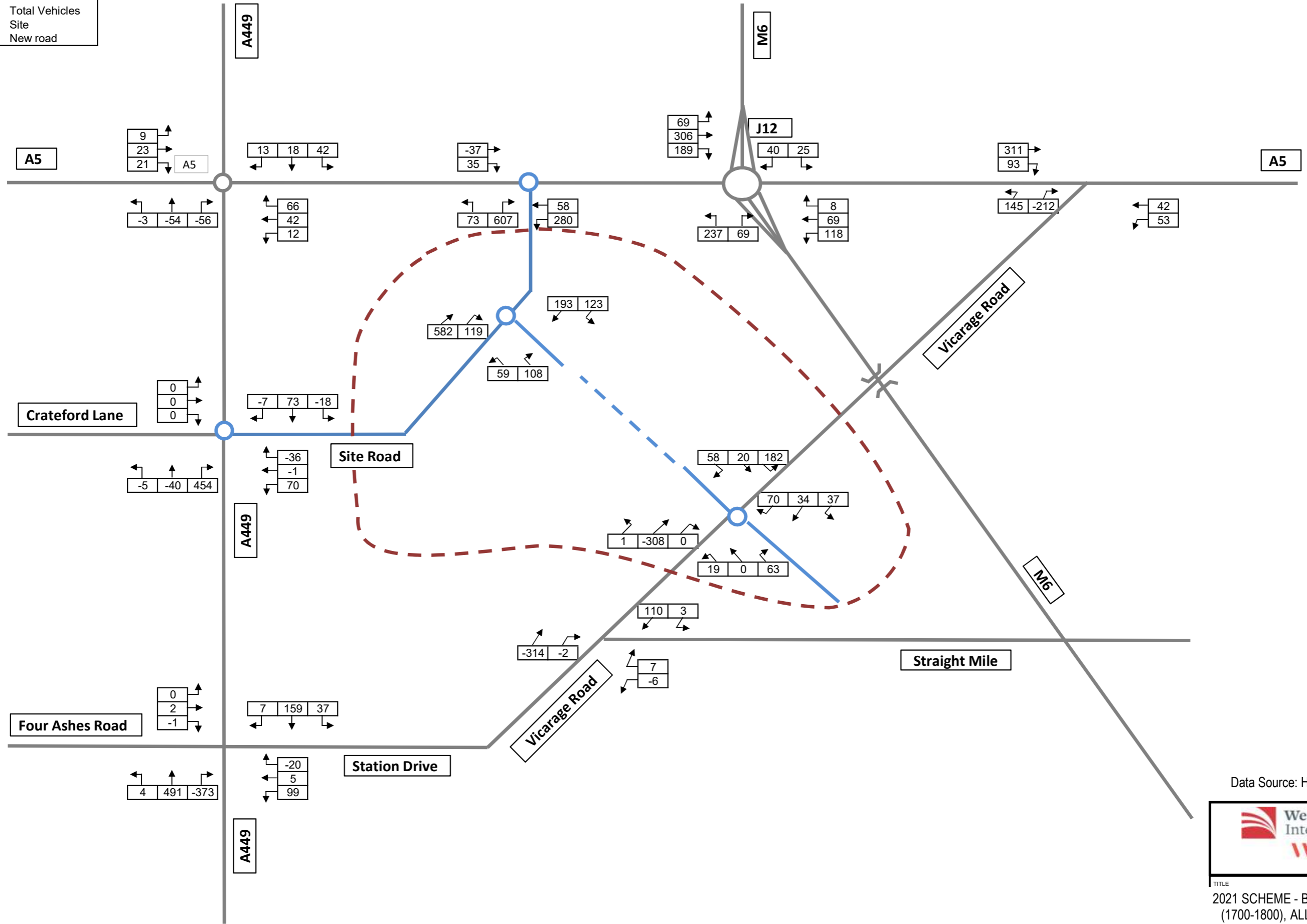


TITLE  
 2021 SCHEME - BASE, AM PEAK HOUR (0800-0900), HGV TRAFFIC FLOWS Version 3, 09/10/2017

FIGURE No: **FIGURE T10**

Key

- 00 Total Vehicles
- Site
- New road



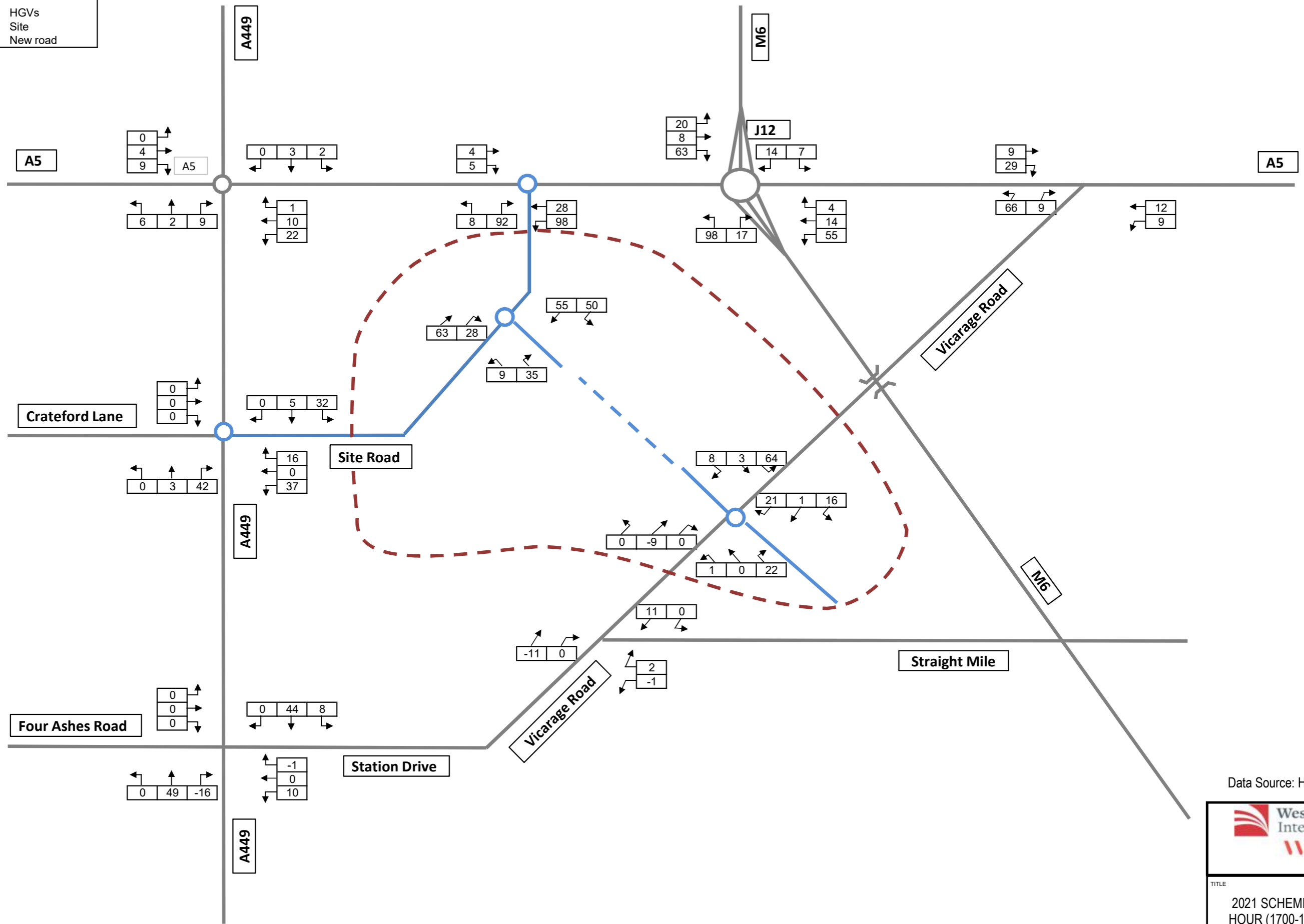
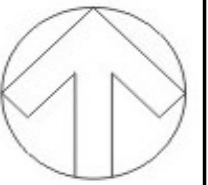
Data Source: HE VISSIM Model



TITLE  
 2021 SCHEME - BASE, PM PEAK HOUR  
 (1700-1800), ALL VEHICLE TRAFFIC  
 FLOWS Version 3, 09/10/2017

FIGURE No: **FIGURE T11**

**Key**  
 00 HGVs  
 - - Site  
 - - New road





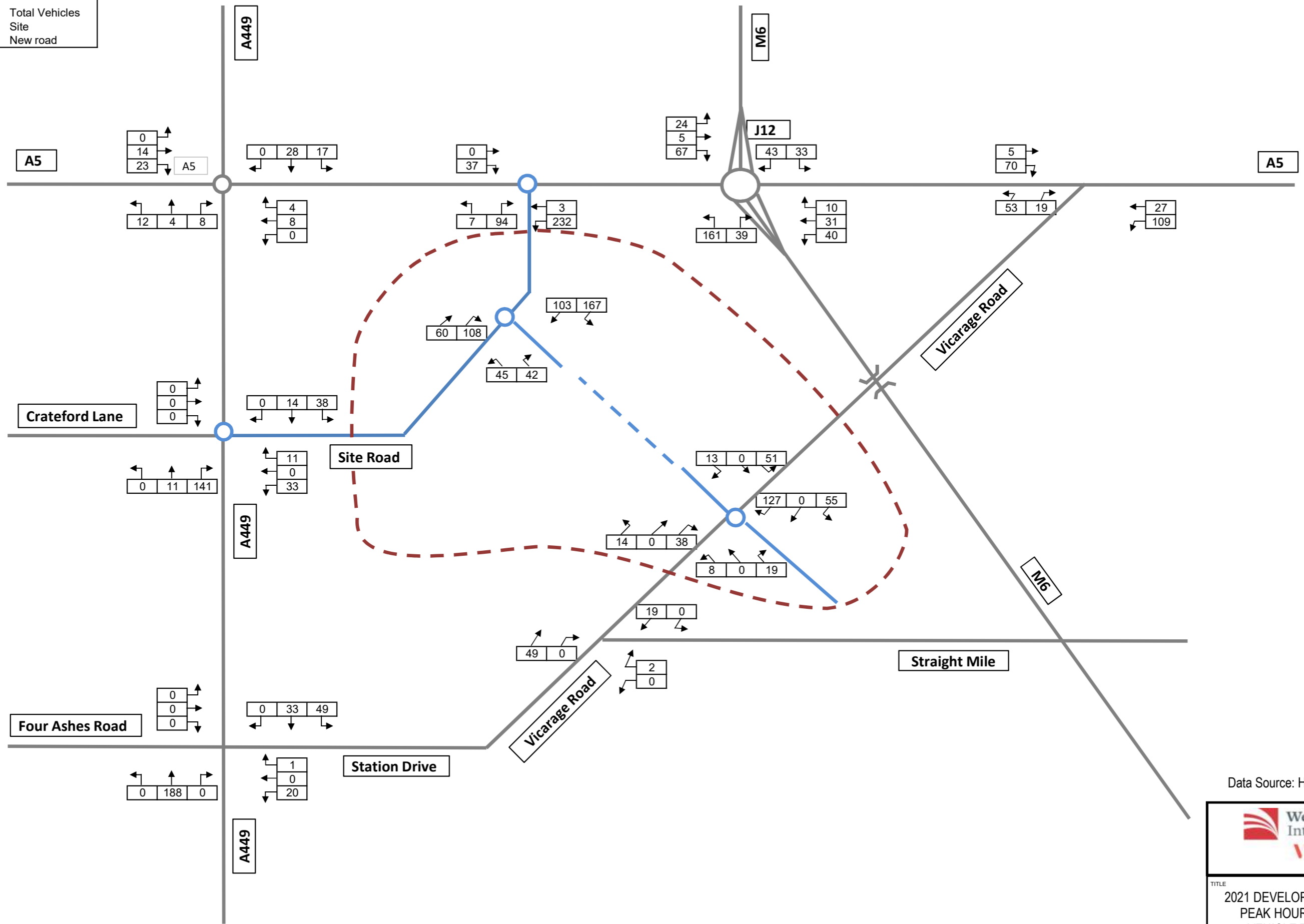
Data Source: HE VISSIM Model



TITLE  
 2021 SCHEME - BASE, PM PEAK HOUR (1700-1800), HGV TRAFFIC FLOWS Version 3, 09/10/2017

FIGURE No: **FIGURE T12**

**Key**  
 00 Total Vehicles  
 Site  
 New road



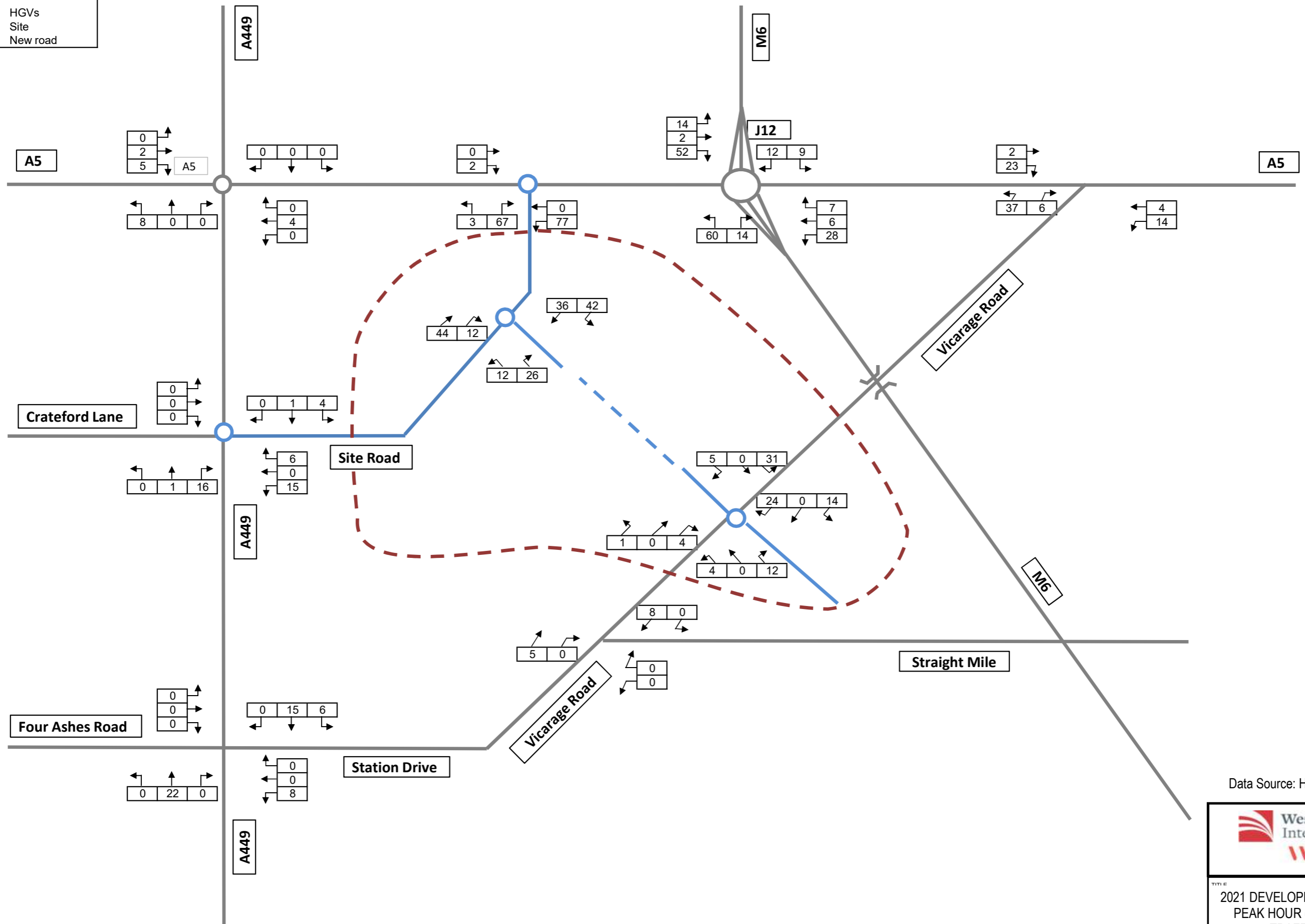
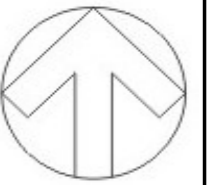
Data Source: HE VISSIM Model



TITLE  
 2021 DEVELOPMENT TRAFFIC, AM  
 PEAK HOUR (0800-0900), ALL  
 VEHICLE TRAFFIC FLOWS  
 Version 3, 09/10/2017

FIGURE No: **FIGURE T13**

**Key**  
 00 HGVs  
 - - Site  
 - - New road



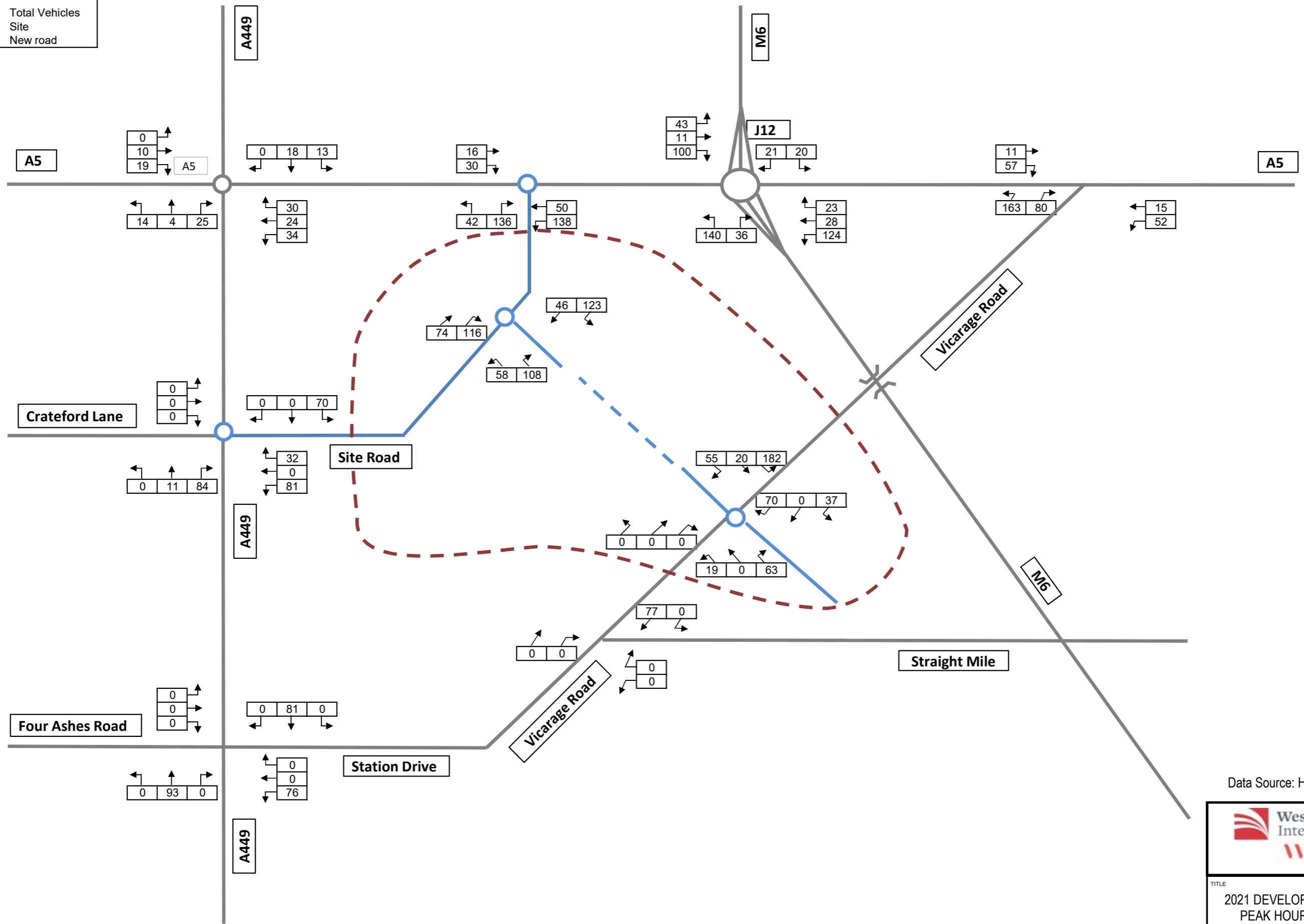
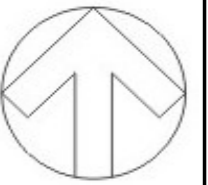
Data Source: HE VISSIM Model



TITLE  
 2021 DEVELOPMENT TRAFFIC, AM  
 PEAK HOUR (0800-0900), HGV  
 TRAFFIC FLOWS  
 Version 3, 09/10/2017

FIGURE No: **FIGURE T14**

**Key**  
 00 Total Vehicles  
 - - - Site  
 - - - New road



Data Source: HE VISSIM Model

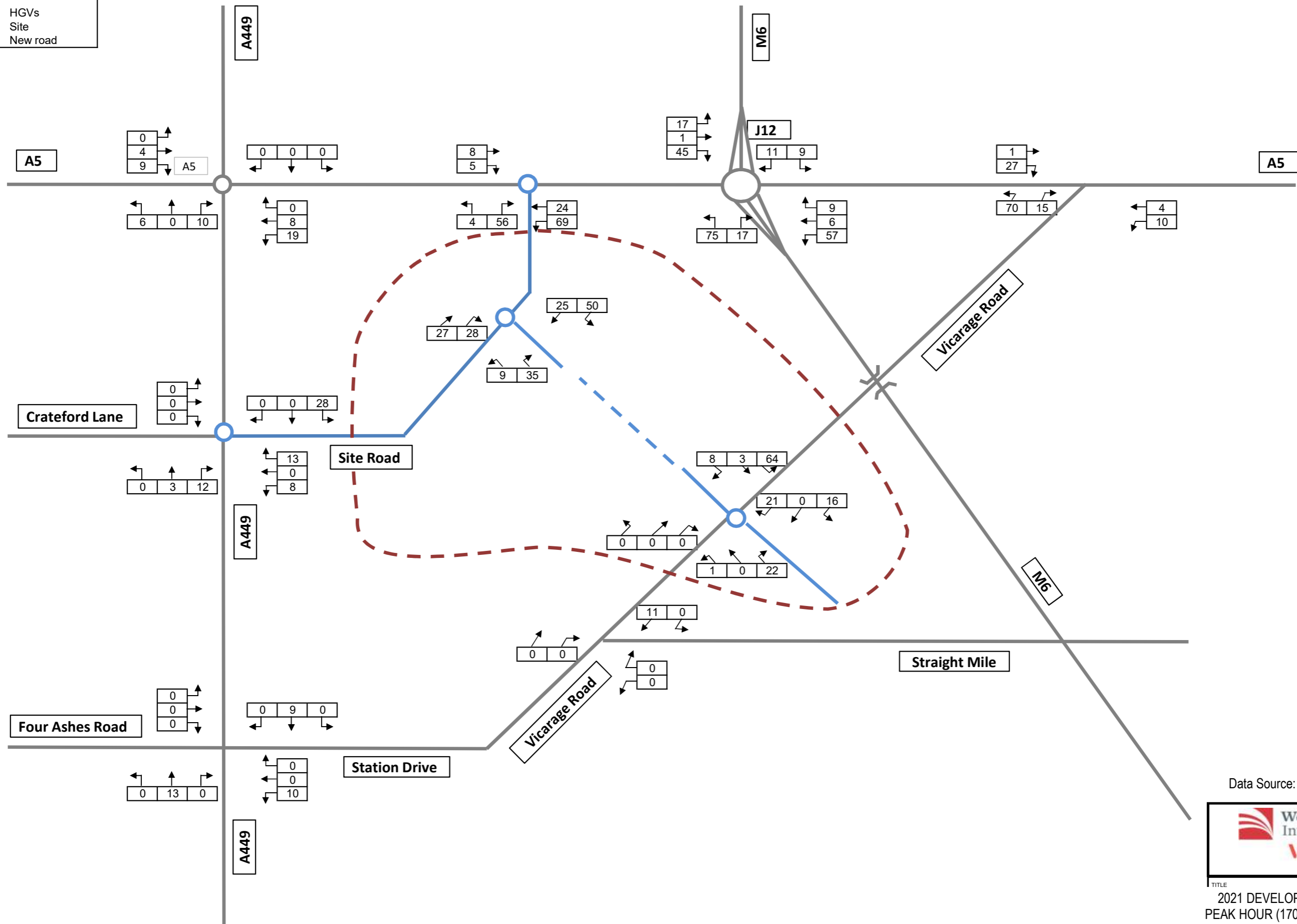
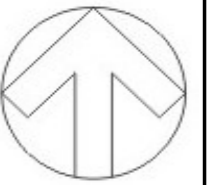


TITLE  
 2021 DEVELOPMENT TRAFFIC, PM  
 PEAK HOUR (1700-1800), ALL  
 VEHICLE TRAFFIC FLOWS  
 Version 3, 09/10/2017

FIGURE No: **FIGURE T15**



**Key**  
 00 HGVs  
 - - Site  
 - - New road



Data Source: HE VISSIM Model



TITLE  
 2021 DEVELOPMENT TRAFFIC, PM  
 PEAK HOUR (1700-1800), HGV TRAFFIC  
 FLOWS  
 Version 3, 09/10/2017

FIGURE No: **FIGURE T16**