

## M20 Junction 10 Interim Improvement

### Index of Traffic Signal Information to be supplied

Document Reference	Description
5014074-0856-d-TE Rev 1.doc	Appendices to the Specification - Appendix 12/5: Traffic Signals
5014074-0856-e-TE.doc	Appendices to the Specification - Appendix 12/5: Annexes A - D
5014074/TS/1256 Rev D	Contract Drawing - A292 Hythe Road/M20 London Bound on-slip 20J28 Signal Approval
5014074/TS/1257 Rev D	Contract Drawing - A292 Hythe Road Willesborough Interchange 20J22 Signal Approval
5014074/TS/1258 Rev D	Contract Drawing - M20 Eastbound offslip Willesborough Interchange 20J23 Signal Approval
5014074/TS/1259 Rev D	Contract Drawing - A2070 Kennington Road, Willesborough Interchange 20J24 Signal Approval
5014074/TS/1260 Rev D	Contract Drawing - A20 Hythe Road Willesborough Interchange 20J25 Signal Approval
5014074/TS/1261 Rev D	Contract Drawing - M20 Westbound offslip Willesborough Interchange 20J26 Signal Approval
5014074/TS/1262 Rev D	Contract Drawing - A2070 Bad Munstereifel Road Willesborough Interchange 20J27 Signal Approval
M20PM4AT3&4+3AT5+SHIFTFIX+20FIXED.DAT	PM TRANSYT Data*
M20AM4AT3&4+3AT5+SHIFTFIX+20FIXED.DAT	AM TRANSYT Data*
5014074/MM/001	M20 Junction 10 Node/Link Diagram used in TRANSYT modelling
5014074/MM/002	M20 Junction 10 Interim Improvement – File note – Brief explanation on how the traffic signals will operate at the junction:

#### Note

\* The TRANSYT models of the junction were developed to assess the impact of vehicular trips at this location. They were not used for the design of the traffic signals. However, this information may be of interest.