

Plate 3-17. Forecast total Staff vehicles per day during the construction period

Construction Hours of Work

3.6.13 Working hours onsite will run from 7am until 7pm Monday to Saturday. Working days will be one 12-hour shift.

Construction Traffic, Plant and Site Access

- 3.6.14 An Access Strategy has been prepared to determine appropriate access, as shown in Appendix 13B and Section 3.4.45 above for further information.
- 3.6.15 Table 3-2 summarises the anticipated vehicle movements during the construction phase.

Table 3-2 Construction phase traffic estimates for all Sites.

Purpose	Vehicle Type	Number of movements
Materials, plant and componen ts delivery	HGV	Peak 160 movements ⁷ per day (80 per day at Sunnica East Sites A and B and 80 per day at Sunnica West Sites A and B). These numbers represent the movements of vehicles per day.
		Average 88 per day (44 per day at Sunnica East Sites A and B and 44 per day at Sunnica West Sites A and B). As above, these numbers represent the movements of vehicles per day.
		Eight vehicle movements per day required for the first 15 months for the construction of the cable route.
Personnel transportat	Light vehicle	Peak 841 per day across the DCO Sites

⁷ A 'movement' describes the one way travel of a vehicle either to or from the DCO Site. Therefore, two movements would be required to travel to and from the DCO Site.