

## Transport Planning Technician Apprenticeship

### End Point Assessment Project Brief A

#### Data collection information

Six types of data collection are available, use the following information to establish the cost of your proposed surveys.

| Available Survey Type    | Cost per site  | Resource limit (how many can be run at the same time) | Comments   |
|--------------------------|--|---|--|
| MCC                      | £200   | 6   | MCCs are in two directional  |
| ATC                      | £250 – Single carriageway<br>£450 – dual carriageway                               | 12  | Should be down for no more than 3 weeks. Both direction for signal carriageway location.   |
| RSI                      | £5k  | 1   | The client do not want more than 3 RSIs being conducted  |
| Interviews               | £100 per interviewer per day (can complete 8 households or 2 SME businesses a day) | Team is at most 6 people                              | Requires at least a team of 3, and a whole number of days. Due to the size of the company, an interview concentrating on FARAM would require 3 days. |
| ANPR                     | £600 per site per day  | Up to 30  | Traffic is recorded in two directions for a single carriageway, a dual carriageway would require two sites.  |
| Journey time information | ? per route (all time periods)   | 1 route per day                                       | Routes are in one direction only.  |