



## Traffic Management

**Traffic management is necessary for the safety of workers and road users.**

- A TTM risk assessment must identify where a standard design from a suite of standard TTM layouts can be used, where that cannot be applied a site specific TTM plan must be in place and designed by a competent traffic management designer where works are in the roadway.
- All required alterations to the Traffic Management layout must be documented by a competent person in an updated Traffic Management Plan.
- A traffic management risk assessment must take into account any risks identified for all construction activity which may affect the use of the public highways or roadways, including TM set-up and removal.
- Suitable & safe provision of parking, deliveries and storage within the work area should be considered.
- All traffic management on public roads shall be set up, managed, and inspected by suitably trained personnel. TM inspections must be recorded.
- Where works are undertaken within an enclosed site a construction site traffic management plan must be in place to ensure insofar as possible the clear division of pedestrian and machinery/vehicle movements.
- Access for the emergency services should be maintained or arrangements made for during the works.



### S|A|F|E|

**Stop and Think** 'What are the hazards in this scenario?' 'What could go wrong?'

**Assess** the task, the work area, and the equipment.

**Follow** the procedures, protocols, and method statement.

**Engage** with your supervisor if an aspect of the task changes and requires deviation from the plan.