# **Other Issues Affecting Congestion**

There are a number of impediments to traffic flow which are not directly covered by the objectives of this review i.e.:

## Utility & Roadworks on the Highway

From April 2008 the Traffic Management Act will require us to notify the coordination team of small scale works on the highway such as reactive maintenance. This should aid the management of the network and minimise the disruption.

#### Accidents on the Highway

The Police have a major influence upon the management of road traffic accidents as they take the responsibility for the scene. Whilst we have reasonable levels of communication with the Police there is room for improvement in co-ordinating the joint response.

#### **Junctions**

Where a junction has been improved as much as is practically possible, the only way of reducing congestion further rests on finding ways of either encouraging, or forcing, less traffic to use the roads linked to the junction.

## Signals / Crossings

This committee recognised a number of sites where the type of crossing in situ was not necessarily the ideal type for the location. The adaptation or upgrading of some of the older signals to puffin signals would be ideal but costly dependant on the age and type of the crossing already in place.

#### On Street Parking

There are approximately 267km of waiting restrictions on our existing highways that are regularly patrolled for enforcement by the Council's Parking Services. As inconsiderate and illegal parking is a major source of interruption to the flow of traffic on the Network, more enforcement is required particularly outside schools and within their local vicinity, and At other hotspots where there are frequent delays e.g. on bus routes.

#### **Public Events**

Any additions to the current use of Intelligent Transport Systems that alter traffic signal timings and advise traffic of congested areas would be of benefit to the city utilised on major routes into the city to better manage traffic.

## **Education Related Travel**

School related travel can account for up to 20% of traffic during school term times. In fact, one out of every four cars on the road in the morning rush hour in York is on the school run. Work is ongoing in schools to minimise the impact of the "school run" by encouraging alternative modes of transport such as walking and cycling, and work is also in progress to ensure each school has its own travel plan.

Annex Ab

## **Travel Plans**

All developments over a certain size had to have a green travel plan but as circumstances change the travel plan do not necessarily change with them. There are well established companies and businesses in the City that do not have a green travel plan and this could possibly be having an effect on traffic congestion within the City; maybe more so than the school run. The Council could do more to encourage the development of, and use of travel plans in the private sector by leading by example.

## Inner City Goods Deliveries

The restricted hours for delivery i.e. outside Pedestrian hours leads to a concentrated number of delivery vehicles clogging up the city centre streets. This in turn has a negative affect on pedestrians in the form of a greater potential for accidents and poor air quality from stationary traffic. There is also an issue with parking on main arterial roads during peak traffic times.