

ACCIDENT ON A90 COULD HAVE BEEN PREVENTED

Tuesday's serious crossover accident and consequent traffic jams on the A90 could have been prevented if slipformed concrete barriers had been installed believes Britpave, the transport infrastructure group.

Just after midday, a lorry travelling northbound on the A90 Dundee to Forfar road, flipped and rolled across the central reservation, blocking both carriageways. The driver was pronounced dead at the scene.

A number of other vehicles were involved in the incident and two people were taken to Ninewells Hospital with serious injuries. The road was closed in both directions for several hours. This resulted in significant congestion throughout the area as traffic was diverted onto local roads.

There are a shocking number of crossover incidents such as this every year; accidents that Britpave believes could be avoided if outdated steel barriers are replaced by the stronger and safer slipformed concrete barrier. "The superior strength of concrete step barriers can help prevent crossover accidents. On the sections of UK roads where concrete barriers have been installed no vehicles have ever crashed through them", said David Jones, Director of Britpave.

The concrete step barrier helps prevent crossover accidents by successfully restraining vehicles and stopping them from crossing over into the path of oncoming traffic. The barrier is designed to be repair and maintenance free for the entirety of its 50-year life. By contrast, steel barriers, with a design life of only 20 years, would not only have to be replaced three times during this period but would also need regular tensioning and maintenance. Furthermore, unlike steel barriers, which usually need to be replaced following vehicular impact, concrete barriers are robust enough to withstand vehicular impact. Lane closures for the ongoing replacement and maintenance of steel barriers are a major factor in the delays and congestion that is experienced on roads.

Recognising their benefits, in January 2005 the Highways Agency announced an initiative to install high containment concrete barriers on all of England's motorways. With the A90 being a national route and the high percentage of heavy goods vehicles that travel on it daily, perhaps it's time to start thinking about the safety options now available.

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Notes

- Britpave, the British In-situ Concrete Paving Association, was formed in 1991 to promote better and greater use of concrete. For further information please contact David Jones, Director, on 01276 33160 or at djones@britpave.org
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The Highway Agency's decision to install concrete barrier on its motorways was based on the following benefits:

- It has a 50 year life span and is maintenance free, which means no lane closures and therefore no congestion and delays
- Its higher containment level of 13 tonnes, compared to the steel barrier of 1.5 tonnes, means that crossover incidents will be virtually eliminated
- In the event of an accident, the concrete step barrier is specifically designed to enable the vehicle to be directed along the face of the barrier in the direction of the traffic flow
- The smooth angle of the barrier face will cause fewer and less serious injuries to motorcyclists than steel barriers with protruding bolts, nuts and joints that can and do inflict severe damage
- As it is maintenance free, no longer will barrier repair teams risk their lives to carry out work on site in dangerous conditions