



PRESS RELEASE

Ref: SEAPR432
Date: 23 Feb 2010

ROADflow Fixed proving popular

SEA's ANPR-based ROADflow **Fixed** system has been successfully deployed at several new locations over recent months.

In **Bournemouth**, a temporary bus lane was introduced by the Borough Council through scenic King's Park, while essential bridge repairs were carried out on a neighbouring major road. To deter vehicles from using the bus lane, the Council deployed two Fixed Cameras along the lane. During the two months of operation, congestion eased significantly. The use of 'white lists' containing number plates of buses meant that buses themselves were not detected by the system thereby ensuring that only potential incidents of interest were recorded. The encrypted evidence packs recorded by ROADflow were downloaded to a laptop using a secure wireless link for onward transfer to the ICES Review Suite contained in Bournemouth's Back Office. The system was installed and commissioned against very tight timescales and SEA worked closely with their partners in the Borough Council to deliver to schedule.

In order to ease congestion in central Bath, **BANES** Council, via Mouchel, commissioned SEA to deploy a number of Fixed Cameras at strategic sites to enforce bus lanes. The cameras transmit Evidence Pack via Fixed telecommunications lines to Mouchel's Back Office for review, demonstrating the versatility of SEA's solution.

Finally, **Gloucester** County Council have installed their first ROADflow **Fixed** camera on Llanthony Bridge and are awaiting VCA certification before starting to issue PCNs. SEA's system will interface to a Chipside Back Office, again demonstrating the versatility of the solution with regard to Back Office providers. As well as supplying the technology, SEA was responsible for all aspects of the civil works, installation and commissioning.

-Ends-