READSIDE technologies Itd

Case Study – Highways Traffic Management Emergency A22 Closure Croydon Client – Croydon Council



Outline -

In 2013 Roadside Technologies were called upon at short notice to deploy 5.no VMS-M Variable Message Signs to assist in an emergency closure of the A22 within the borough due to flooding. The A22 is a key link road through the borough to the M23, M25 and in to Surrey. With the water levels rising rapidly and large parts being under water, it was requested our VMS-M Portable Variable Message Signs were put in place as an advanced warning sign to help motorists to use a different route.

Solution –

Within 5 hours of the initial contact we deployed had 5. VMS-M Portable Variable Message Signs on the approach routes to the A22 which allowed motorists to choose an alternative route to avoid the area. The VMS-M with a compact footprint allowed VMS to be put in places where space was limited such as pavements. The VMS remained in place until all the debris and repairs had been carried out on the road which took approximately 3 weeks

"Our previous VMS supplier couldn't deliver to the time scale we needed so we looked elsewhere and found Roadside Technologies. From start to finish Roadside Technologies displayed the highest level of customer service in our hour of need. We were assigned our contract manager Chris who kept us in formed every step of the way whilst supply a number of other boroughs through this difficult time. Nothing was too much trouble and he gave us the ability to remotely control the VMS as required."



For more information or to obtain a quote please contact us below -

Roadside Technologies Ltd M1 Commerce Park Chesterfield Derbyshire S44 5HS 01246 792000 www.roadside-lechnologies.co.uk