

Tri-Sign VMS Signage

Case Study - Cardiff Ciity Council



Project Details	
Main Contractor:	Eurosigns
Client:	EiWHS
Contact:	Chris Mayo
Project Date:	Completion July 2008
Region:	South Wales
Sector:	Local Authority
Contract Value:	£120,000
Themes:	Supply of electronic variable signage incorporated in to static signs

Project Summary

Eurosigns recently undertook one of the largest sign installation schemes with Cardiff City Council

With one of the largest remotely managed VMS systems in the UK, Cardiff required assistance in improving display to control traffic flows

The football ground and surrounding vicinity is controlled by 25 vms signs, controlling and instructing the flow of traffic away from the area at peak congestion periods

The scheme was extended this year to include one of the park and ride facilities in the city.

Installation

To satisfy Cardiff City's requirements there was a need for Eurosigns to manufacture and install the largest signs produced to date. the sign is 5 meters by 7.5 meters

with six variable sign faces. The sign was assembled and fabricated to include our own design of Wig Wag units, the sign face cut and applied, then transported to site on our own gig units, and erected on a night closure, ready for commissioning the next morning. From order to install this scheme was completed in ten days, when the client was against the wall on timeframes, Ringway Signs were able to pull out all the stops and complete these signs ahead of schedule.



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