

Summer 2014 News

We have covered a few thousand miles these past three months or so with installations all over the country. From Wiltshire to Barrow-in-Furness, via South Wales in the western half of the country, and Surrey, Norfolk, Yorkshire up to County Durham in the East and several other counties in between, here are details of a few of them.

Reigate Priory CC

The club was having a new pavilion built for 2014 and decided that they also wanted a new electronic scoreboard and chose ESU to take on the project. Our carpenters constructed panels for the structure at our factory in Essex and transported them to the site where a framework was constructed on a brick base to accommodate them.



Once the front and side panels had been fitted the LED digits were installed whilst the roof was fitted and covered with shingles.



With the wiring complete and the board tested, signboards and the three back panels were fitted. Removable wooden shutters were installed to the front of the scoreboard for added protection.



Newbridge CC

Jonathan Wellington, the club secretary contacted ESU in August last year with a view to upgrading their scoreboard. ESU provided design options which allowed the existing fascia to be used and the club elected to go for a 19 digit LED board with batsman's numbers in smaller 10" digits.



Having visited the site, ESU provided drawings and instructions to enable the club's carpenter to make the necessary modifications. ESU constructed windows faced with anti-glare polycarbonate which were then fitted to the newly painted fascia and with the LED digits installed and signboards erected the scoreboard was completely transformed.

Summer 2014 News

Marlborough College

ESU installed an electro-mechanical scoreboard at Marlborough College in 2003. The college decided that they would like to have an LED scoreboard for 2014 and asked ESU to undertake the project. ESU removed the old equipment and fascia before fitting a new fascia constructed from maintenance free polyester coated ply with the apertures glazed in non-reflective polycarbonate and trimmed with UPVC.



Warwick CC

There was little margin for error when converting the scoreboard at Warwick CC. Space was limited and in order to fit in all the categories a mixture of 8", 10" and 12" digits were used. They have also installed a repeater board on the side of the scoreboard so that scores for Total, Wickets, Overs and 1st Innings can be seen from the pavilion.



Don't have a scoreboard? We produce a range of boxed scoreboards from 9 to 22 digits to suit clubs' needs.



Construction & testing of boxed scoreboards at our Essex factory; ESU15CL12 at Calverton CC



Brentwood CC

The club wanted a boxed scoreboard for their second pitch and asked ESU to design and build a custom unit for them. This was constructed from plywood and fitted with integral shutters to protect the board when not in use.