

Brentford Football Club.

Proteus Industrial where asked provided a Pro2000 cubicle panel to provide power to the stands.

The job was originally specified through a competitor who was unable to give a delivery date so the contractor turned to CEF Kingston for an alternative offering. Proteus and CEF provided a quote in 2 days and delivery date of 4-5 weeks and the order was won on this premise.

The panel was designed to accept the incoming supply directly from the SS & E supply. A dedicated area within the panel was provided for housing the SS & E current transformers together with meter fuses and sealing pins. The main incomer was an 800A mccb which fed a bank of 100A & 200A switch-fuse-disconnectors. These provided the power to lighting and catering facilities.

The panel was built to Form 2b type 2 segregation. Front access, top entry & exit cabling was specified. Switch-fuse-disconnectors were required to be fully rated to switching category AC23 for highly inductive loads. The electrical contractor commented the service received was excellent even down to our delivery driver who "took charge of the offloading and getting it into position, which was needed and very much appreciated."

