

WH 268 Signal Structure, St Albans



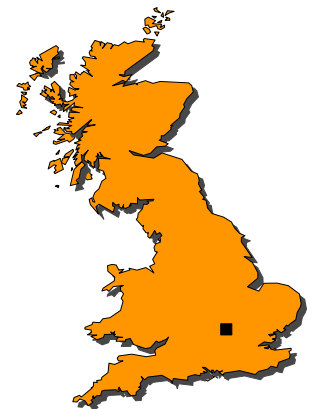
Left: The signal structure location on the platform of St Albans station had been previously excavated, and the signal base installed and protected a week prior to the erection of the signal structure.

Scope of Contract

This included:

- The management of the design, supply and install of the signal structure including the negotiation of private wayleave for access of the mobile crane.
- Design and excavation of the structure base including the diversion of storm water and other utilities held within the station platform.
- The provision of all wet concrete and pumping equipment to site.
- Erection of structure

Installed on Platform 1, work was carried out over 3 weekends. The platform was never out of commission.



Location :
St Albans, Hertfordshire

Client :
Balfour Beatty Rail
Projects

Date :
2004