



Thameslink Depot - Three Bridges, Crawley

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Contractor

Volker Fitzpatrick
Contractor

.....
Engineer

Hyder Consulting Ltd

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Steel Tonnage

800 tonnes

Working on behalf of main contractor, Volker Fitzpatrick, Caunton Engineering supplied and erected the steelwork frame for a train maintenance depot in Crawley, Sussex. The project was part of the Thameslink programmes, which saw capacity increased on the north south routes through central London between Bedford and Brighton and routes to Peterborough and Cambridge via Finsbury Park.

Caunton supplied steelwork for the nine buildings – the main facility building, upside wheel lathe building, downside eastern train-wash and UFC building, western train wash, downside amenity building, upside cleaners store, upside utilities building, Tilgate CET Pump-house, shunters office and upside CET plant room.

In total, the project required 800 tonnes of structural steelwork.

Caunton were pleased to have worked for Volker Fitzpatrick on yet another train care project, following on from their successful contracts with this major contractor at Hornsey, Reading and Southampton.

