

Reading Train Care Depot

Case Study

Background

The extension and upgrade to First Great Western's flagship Train Care Depot in Reading was part of the Department for Transport's Intercity Express Programme; to accommodate the new fleet of trains bound for the Great Western Main Line. Centregreat Rail installed and commissioned the MEP installation at the new wheel lathe

facility at the Reading Train Care Depot.

Delivery

The scheme was delivered as a design & build contract and included the following systems:

- LV distribution
- HV distribution
- Internal & external lighting
- CCTV
- Data
- Hot & cold-water systems,
- Ventilation
- Heating & cooling systems
- Sanitaryware
- Compressed air system
- Gas system
- A fully integrated BMS Management System

Outcome

Our in-house expertise allowed for successful design management, design integration and site installation.







Client: Spencer Group

Value: £3.3M

Delivery Period: Jun 2016 – May 2017

www.centregreat.co.uk

street lighting | traffic signals | bridges & structures | rail | construction | mechanical & electricalT: 01633 487126E: rail@centregreat.net

