

Location

Stratford, London

Client

Emcor Rail Ltd, YJLI & M J Lonsdale Ltd

Project at a glance

Form 2 Control Panels

Andover TAC Continuum Supervisor

2 CX Continuum Controllers Main Plant

40+ Andover TAC Infinet Controllers on Fan Coil Units

Controls Electrical Installation

234 Europa Boulevard Gemini Business Park Warrington Cheshire WA5 7TN

Tel : 01925 419 416 Fax : 01925 419 417

Project Profile

Stratford International Station



Stratford International Station, is part of CTRL [Channel Tunnel Rail Link] HS 1 connecting Eurostar trains from Folkstone to St Pancras International, and will be the hub of the Olympic 2012 transport system. The station also incorporates two platforms for Southeastern HS service to the Medway towns of Kent.

Heating & Cooling

The heating and cooling of the station is achieved by an optimised LTHW gas boiler plant and a packaged chiller.

There are 4 modular gas boilers, 2 of which are condensing, provide the primary LTHW heating system for air handling plant and fan coil units. Two secondary variable temperature compensated circuits, one for underfloor heating in the departure area and one for common areas of the station with conventional radiators.

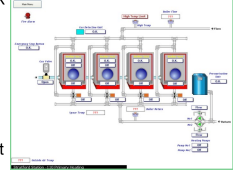
Ventilation

Ventilation in to public areas and offices, is provided by 3 air

handling units feeding the check -in area, departure lounge and arrival/ passport control area. 1 air handling unit supplies primary air to office fan coil units.

Fan Coil Units

Throughout the staff and administration office fan coil unit provide locally controlled conditions.



buildingtechnologysystems.co.uk: About Us - Contact Us - Find Us - Mission Statement









