

Installation and Testing Works Delivered to Programme and Budget

Contract: Glasgow Central PAVA
Client: Network Rail
Main Contractor: Babcock Rail
Dates: August 2010 to date



Key success factors and innovations

- Project delivered to programme and budget



Background:

Babcock Rail was awarded a Design and Construct contract to deliver a PAVA System Scheme within the Glasgow Central Station in Scotland. Babcock Rail awarded the installation and testing of this work to Kelly ITS following competitive tender.

Scope of work:

This project requires Kelly ITS to provide Civils and Electrical services to Babcock. The services Kelly ITS provided included installation of FT Data 2 PR cable, FT Data 2 PR cable into 100mm duct, FT 120 1.5mm cable, FT 120 1.5 mm cable into 100mm duct, 100mm smooth bore flexible ducting fixed to walls within confined spaces, and 150 x 150 twin compartment trunking fixed to existing steelwork with unistrut and threaded rods. The services also included terminating and testing of power and data cabling.

