

CASE STUDY

GROVE PARK ELECTRICAL WORKS



Project description: As Part of Southeastern Trains' commitment to comply with the persons of Restricted Mobility (PRM) Regulations by 2019, Road 9 at Grove Park has been identified as the preferred location for the works that need to be undertaken to make the BREL 465/0 and 465/1 Fleet Compliant. To achieve these works it is required that the isolation arrangement and traction supply for Road 9 is under the control of the Depot Operator and not the Electrical Control Room Operator (ECRO)

RCU Solutions provided the electricians for the installation and commissioning of LCS 750v DC circuit breaker, installation and testing of LV equipment including 110v 32A welding transformers, klaxon warning beacons, overhead status indicators, emergency stop push buttons, 110v supply for inspection & testing, power supply for roller shutter and lighting & small power.



EXPERTISE:
ELECTRICAL



CLIENT:

Sonic Rail Services Ltd



VALUE:
TBC



DURATION:
STAGE 1 OCT 2016
STAGE 2 TBC



RAIL



CONSTRUCTION



UTILITIES