



Mosaic Rail

Cost Effective Signalling Design Solutions

Signal Engineering

- GRIP 1-4 signalling scope determination including assessments, reports and technical advice
- E810 interlocking assessment reports
- Signalling scheme plans and extracts
- Braking and TPWS calculations
- CBI/RRI control tables
- CBI interlocking data preparation
- CBI/SSI trackside design incl. TFM and Axle Counter schematics
- RRI free -wired interlocking trackside design
- Panel and signaller interface design
- TSR/ESR design
- Signalling bonding design
- Level crossing design
- Remote control design incl. TDM and FDM
- TPWS trackside design
- Fringe Specifications
- Signalling design specifications
- CT -S/CR -T production to clients requirements



T. 0800 924 7922 E. contact@mosaicrail.com

www.mosaicrail.com

