



# Supplier Qualification Scheme



## Certificate of Verification

*This is to certify that*

Supplier Name

**Mosaic Rail Ltd**

Supplier ID

**6465**

*is now a verified supplier on RISQS*

Subscription Expiry Date: 08/01/2022

*G. Scott*

RISQS Scheme Manager



# RICCL Code Summary

**Supplier Name:** Mosaic Rail Ltd

**Supplier Number:** 6465

<u>RICCL Code</u>	<u>Name</u>	<u>Status</u>
B.C.1.1.1Q	Track Circuits (including Level Crossings) Design	Qualified via Audit
B.C.1.1.2Q	Track Circuit Interrupters Design	Qualified via Audit
B.C.1.1.3Q	Axle Counters (including Level Crossings) Design	Qualified via Audit
B.C.1.1.4Q	Treadles (including Level Crossings) Design	Qualified via Audit
B.C.1.10.1Q	ATP Equipment Design	Qualified via Audit
B.C.1.10.2Q	AWS Track Equipment Design	Qualified via Audit
B.C.1.10.3Q	TPWS & Associated Equipment Design	Qualified via Audit
B.C.1.10.4Q	Tilt Authorisation & Speed Supervision Equipment Design	Qualified via Audit
B.C.1.11.1Q	Reed FDM Vital Design	Qualified via Audit
B.C.1.11.2Q	Reed FDM Non Vital Design	Qualified via Audit
B.C.1.11.3Q	TDM Design	Qualified via Audit
B.C.1.11.4Q	Signalling Cable Design	Qualified via Audit
B.C.1.12.1Q	Condition Monitoring Design	Qualified via Audit
B.C.1.12.2Q	Electronic Digital System Event Loggers Design	Qualified via Audit
B.C.1.12.3Q	Voltage Free Relay Event Loggers Design	Qualified via Audit
B.C.1.2.10Q	Train Ready To Start (TRTS) Design	Qualified via Audit
B.C.1.2.11Q	Marker Posts - Shunt & SPAD Indicators Design	Qualified via Audit
B.C.1.2.1Q	Colour Light Signals Design	Qualified via Audit
B.C.1.2.2Q	Banner Signals Design	Qualified via Audit
B.C.1.2.3Q	Draw Ahead Signals Design	Qualified via Audit
B.C.1.2.4Q	Ground Position Light Signals Design	Qualified via Audit

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<u>RICCL Code</u>	<u>Name</u>	<u>Status</u>
B.C.1.2.5Q	Signal Lamps (including LEDs) & Lamp Holders Design	Qualified via Audit
B.C.1.2.6Q	Signal Lenses Design	Qualified via Audit
B.C.1.2.7Q	Points Indicators Design	Qualified via Audit
B.C.1.2.8Q	Right Away/Close Door Indicators (RA/CD) Design	Qualified via Audit
B.C.1.2.9Q	Off Indicators Design	Qualified via Audit
B.C.1.3.1Q	Level Crossing Controls Design	Qualified via Audit
B.C.1.3.2Q	Level Crossing Mechanical Equipment e.g. Booms & Barriers Design	Qualified via Audit
B.C.1.3.3Q	Level Crossing Warning Devices Design	Qualified via Audit
B.C.1.3.4Q	Light Units/Wig Wags Design	Qualified via Audit
B.C.1.3.5Q	Audible Devices - Bells Design	Qualified via Audit
B.C.1.3.6Q	Signage Design	Qualified via Audit
B.C.1.3.7Q	Predictor (New Level Crossing Train Detection System) Design	Qualified via Audit
B.C.1.4.1Q	HPSS Design	Qualified via Audit
B.C.1.4.2Q	Clamplock Points Design	Qualified via Audit
B.C.1.4.3Q	Point Machines Design	Qualified via Audit
B.C.1.4.4Q	Mechanical Backdrive Design	Qualified via Audit
B.C.1.4.5Q	Powerlink Backdrive Design	Qualified via Audit
B.C.1.4.6Q	SO (Hydraulic Backdrive) Design	Qualified via Audit
B.C.1.5.1Q	Patrolman Switch Design	Qualified via Audit
B.C.1.5.2Q	ATWS Design	Qualified via Audit
B.C.1.6.1Q	Route Relay Interlocking Free Wired Both Yellow Book & Western Region Design	Qualified via Audit
B.C.1.6.2Q	West Pac 1,2,3,4 Design	Qualified via Audit
B.C.1.6.3Q	GEC Geographical Design	Qualified via Audit

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<u>RICCL Code</u>	<u>Name</u>	<u>Status</u>
B.C.1.6.4Q	SSI Design	Qualified via Audit
B.C.1.6.5Q	SIMS W Design	Qualified via Audit
B.C.1.6.6Q	Ansaldo Design	Qualified via Audit
B.C.1.7.1Q	Signal Control Panel NX Design	Qualified via Audit
B.C.1.7.2Q	Signal Control Panel - One Switch NX Design	Qualified via Audit
B.C.1.7.3Q	VDU Based Systems Design	Qualified via Audit
B.C.1.7.4Q	IECC Signal Control & Indication Equipment Design	Qualified via Audit
B.C.1.7.5Q	RETB Signal Control & Indication Equipment Design	Qualified via Audit
B.C.1.8.1Q	Train Describers (Mechanical) Design	Qualified via Audit
B.C.1.8.2Q	Train Describers (Electronic) Design	Qualified via Audit
B.C.1.9.1Q	Ground Frames Manual Design	Qualified via Audit
B.C.1.9.2Q	Ground Frames Powered Design	Qualified via Audit
B.C.1.9.3Q	Lever Frames (Mechanical & Electro Mechanical) Design	Qualified via Audit
B.C.1.9.4Q	Semaphore Signals Design	Qualified via Audit
B.C.1.9.5Q	Mechanical & Fabricated Equipment Design	Qualified via Audit
B.C.1.9.6Q	Block Instruments Design	Qualified via Audit
B.C.1.9.7Q	Token Instruments Design	Qualified via Audit
B.C.3.1Q	Remote Condition Monitoring Design	Qualified via Audit
B.C.3.3Q	Hot Axle Box Detectors Design	Qualified via Audit
B.C.4.1N	Signalling Consultancy Service	Verified
B.C.4.2N	Control Tables/Reports Service	Verified
B.C.4.3N	Layout Risk Modelling Service	Verified
B.C.4.4N	Signal Sighting Service	Verified

## RICCL Code Summary

<u>RICCL Code</u>	<u>Name</u>	<u>Status</u>
B.C.4.5N	Development & Review of Signalling Standards Service	Verified
C.E.1N	Track Consultancy Service	Verified
C.E.2N	Development & Review of Track Standards Service	Verified
C.E.3N	Level Crossing Ground Plans Service	Verified
C.E.4N	Emergency and Temporary Speed Restrictions Service	Verified
C.E.4Q	Emergency and Temporary Speed Restrictions Design	Qualified via Audit
H.K.8.1N	Clerk of Works Service	Verified
H.K.8.2N	Programme Management Service	Verified
H.K.8.3N	Project Planning Service	Verified