

Certificate

of Audit

This is to certify that

Supplier Name
EFA ENGINEERING LIMITED

Supplier Number 8696

Is now qualified by Audit on RISQS





Certificate Expiry



Modules Covered

Construction Design and Management Comply, Core Operational Railway Services, Sentinel

Supplier ID 8696

Supplier Name EFA ENGINEERING LIMITED

| Product Code | Product Name | Result |
|--------------|--|----------|
| C.B.1.1Q | Plain Line Design | ~ |
| C.B.1.2Q | Plain Line (Absolute Geometry) Design | ~ |
| C.B.1.3Q | Gauge Measurement (Discreet Restrictions) Design | ~ |
| C.B.1.4Q | Gauge Measurement (Tunnels) Design | ~ |
| C.B.1.5Q | Track on Longitudinal Timbers Design | ~ |
| C.B.1.6Q | Direct Fastening Track Systems (e.g. Slab Track/Viper) Design | ~ |
| C.B.2.1Q | Switches & Crossings Conventional Design | ~ |
| C.B.2.2Q | Switches & Crossings (Absolute Geometry) Design | ~ |
| C.B.2.3Q | Switches & Crossings (Modular Systems) Design | ~ |
| C.B.3Q | Track Drainage Design | ~ |
| C.C.1.1.1Q | Timber Structures Design | ~ |

Certificate Expiry

| Product Code | Product Name | Result |
|--------------|--|----------|
| C.C.1.1.2Q | Metallic Structures (Including Cast Iron) & Steel Fabrication Design | ~ |
| C.C.1.1.3Q | Masonry Structures (Including Brickwork) Design | ~ |
| C.C.1.1.4Q | Reinforced Concrete Structures Design | ~ |
| C.C.1.1.5Q | Fibre Reinforced Polymer (FRP) Strengthening & Renewal Design | ~ |
| C.C.1.1.6Q | Pre-cast Concrete Structures & Pre-stressed Concrete Structures Design | ~ |
| C.C.1.2.1Q | Tunnels Design | ~ |
| C.C.1.2.2Q | Tunnel Linings Design | ~ |
| C.C.1.2.3Q | Tunnel Drainage Design | ~ |
| C.C.1.3.1Q | Metallic Structures Design | ~ |
| C.C.1.3.2Q | Masonry Structures (Including Brickwork) Design | ~ |
| C.C.1.3.3Q | Reinforced Concrete Structures Design | ~ |
| C.C.1.3.4Q | Concrete-encased Plastic Pipes Design | ~ |
| C.C.2.1Q | Gantries Design | ~ |
| C.C.2.2Q | Cantilevers Design | ~ |
| C.C.2.3Q | Straight Posts Design | ~ |
| C.C.2.4Q | Equipment Foundations Design | ~ |
| C.C.3.1.1.1N | Underbridge Assessment Service | ~ |
| C.C.3.1.1.2N | Overbridges Assessment Service | ~ |

| Product Code | Product Name | Result |
|--------------|--|----------|
| C.C.3.1.2.1N | Equipment Support Structures Service | ~ |
| C.C.3.1.2.2N | Bridges, Culverts & Retaining Walls Service | ~ |
| C.C.3.1.2.3N | Tunnels Service | ~ |
| C.C.3.1.2.4N | Coastal & Estuary Defences Service | ~ |
| C.C.3.1.2.5N | Earthworks Service | ~ |
| C.C.3.1.2.6N | CCTV Examination Service | ~ |
| C.C.3.2.12Q | Piling Design | ~ |
| C.C.3.2.14N | Scour Investigation Service | ~ |
| C.C.3.2.15Q | Scour Protection Design | ~ |
| C.C.3.2.16N | Site investigation Service | ~ |
| C.C.3.2.17Q | Specialist Access (Platforms etc.) Design | ~ |
| C.C.3.2.19Q | Sprayed Concrete (Including Shotcrete) Design | ~ |
| C.C.3.2.20Q | Surfacing for Level Crossings Design | ~ |
| C.C.3.2.21Q | Temporary Works Design | ~ |
| C.C.3.2.23Q | Track Support Concrete (Slab Track) Design | ~ |
| C.C.3.2.26Q | Waterproofing Design | ~ |
| C.C.3.3.1N | Civil Engineering Consultancy Service | ~ |
| C.C.3.3.2N | Development & Review of Civil Engineering Standards Service | ~ |

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|----------------|--|----------|
| C.C.3.3.3N | Highway Engineering Service | ~ |
| C.C.3.4.6.1Q | Rail Lubrication Applicators Design | ~ |
| C.C.3.4.7.1Q | Concrete Fences Design | ~ |
| C.C.3.4.7.2Q | Timber Fences Design | ~ |
| C.C.3.4.7.3Q | Metal Fences Design | ~ |
| C.C.3.4.7.4Q | Plastic Fences Design | ~ |
| C.C.3.4.7.5Q | Boundary Gates Design | ~ |
| C.C.3.4.7.6Q | Level Crossing Stiles, Gates & Barriers Design | ~ |
| C.C.3.4.7.7Q | Safety Barriers & Restraints Design | ~ |
| C.C.3.4.7.8Q | Noise Barriers Design | ~ |
| C.C.3.4.7.9Q | Acoustic Linings Design | ~ |
| C.C.3.4.7.10Q | Absorptive Barriers Design | ~ |
| C.C.3.4.7.11Q | Reflective Barriers Design | ~ |
| C.C.3.4.7.12Q | Access Way & Steps Design | ~ |
| C.C.3.4.8.1Q | Earthworks (Embankments, Cuttings etc.) Design | ~ |
| C.C.3.4.8.2.1Q | Concrete Sea Walls (Reinforced, Mass & Precast) Design | ~ |
| C.C.3.4.8.2.2Q | Rock Armour Design | ~ |
| C.C.3.4.8.2.3Q | Groynes Design | ~ |

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|----------------|---|----------|
| C.C.3.4.8.2.4Q | Off Shore Breakwaters Design | ~ |
| C.C.3.4.8.2.5Q | Revetments (Stone & Concrete) Design | ~ |
| C.C.3.4.8.2.6Q | Cliff Stabilisation (Including Rock Anchors, Netting & Scaling) Design | ~ |
| C.C.3.4.8.3.1Q | Masonry Structures Design | ~ |
| C.C.3.4.8.3.2Q | Concrete Structures (Mass & Reinforced) Design | ~ |
| C.C.3.4.8.3.3Q | Reinforced Earth Structures Design | ~ |
| C.C.3.4.8.3.4Q | Gabion Walls Design | ~ |
| C.C.3.4.8.3.5Q | Sheet Pile Walls Design | ~ |
| C.C.3.4.8.4Q | Ground Anchors Design | ~ |
| C.C.3.4.8.5Q | Soil Nailing Design | ~ |
| C.C.3.4.8.6Q | Earthworks Drainage Design | ~ |
| C.C.3.4.8.7Q | Rock Netting Design | ~ |
| C.C.3.4.8.8Q | Rock Scaling Design | ~ |
| C.C.3.4.8.9Q | Rock Anchors Design | ~ |
| C.C.3.4.8.10Q | Ground Stabilisation (including Lime) Design | ~ |
| C.D.1.1Q | Foundations (Piled) Design | ~ |
| C.D.1.2Q | Foundations (Conventional) Design | ~ |
| C.D.1.3Q | Steel Frame Design | ~ |

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|--------------|--|----------|
| C.D.1.4Q | Concrete Frame Design | ~ |
| C.D.1.5Q | Timber Frame Design | ~ |
| C.D.2.1Q | Roofing Design | ~ |
| C.D.2.2Q | Stairs Design | ~ |
| C.D.2.3Q | External Walls Design | ~ |
| C.D.2.4Q | Windows & External Doors Design | ~ |
| C.D.2.5Q | Internal Walls & Partitions Design | ~ |
| C.D.2.6Q | Internal Doors Design | ~ |
| C.D.2.7Q | Internal Finishes (Wall, Floor & Ceiling) Design | ~ |
| C.D.2.9Q | External Works (Paving & Landscaping) Design | ~ |
| C.D.2.10Q | External Works (Drainage, Including Surface, Foul & Sewerage Treatment) Design | ~ |
| C.D.2.11Q | Minor Building Work (Including Ancillary Buildings & Alterations to Existing Buildings) Design | ~ |
| C.D.3.1Q | Sanitary Appliances & Disposal Installations Design | ~ |
| C.D.3.2Q | Water Installations Design | ~ |
| C.D.3.3Q | Space Heating & Air Treatment (Central & Local) Design | ~ |
| C.D.3.4Q | Forced Ventilation Systems Design | ~ |
| C.D.3.5Q | Electrical Installations Design | ~ |
| C.D.3.6Q | Gas Installations Design | ~ |

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|--------------|--|----------|
| C.D.3.7Q | Protective Installations (Including fire protective systems) Design | ~ |
| C.D.3.8Q | Communications Installations Design | ~ |
| C.D.3.9Q | Special Installations (Including Window Cleaning Cradles, Water Treatment Systems, Refrigeration) Design | ~ |
| C.D.4.1Q | Canopies (Stations & Depots) Design | ~ |
| C.D.4.2Q | Major Station & Concourse Roofs Design | ~ |
| C.D.4.3Q | Specialist Doors & Windows Design | ~ |
| C.D.4.4Q | Roller Shutters & Security Grills Design | ~ |
| C.D.4.5Q | Ticket Barriers Design | ~ |
| C.D.4.6Q | Turnstiles Design | ~ |
| C.D.4.8Q | Exhaust Extraction Design | ~ |
| C.D.4.9Q | Modular Buildings & REBs (For Equipment Installation) Design | ~ |
| C.D.7.1Q | Platforms Including Copers, Paving & Tarmac Design | ~ |
| C.D.7.2Q | Platform Face Walls Design | ~ |
| C.D.7.3Q | Modular Platforms Including Trestle Design | ~ |
| C.D.7.4Q | Raised Walkways Design | ~ |
| C.D.7.5Q | Authorised Walking Routes & Access Points Design | ~ |
| C.D.7.6Q | Paths & Safe Cess Design | ~ |
| C.D.8.1Q | Road & Pathway Dressings Design | ~ |

| Product Code | Product Name | Result |
|--------------|---|----------|
| C.D.8.2Q | Car & Cycle Parks Design | ~ |
| C.D.8.3Q | Roadways Design | ~ |
| C.D.8.4Q | User & Footpath Crossing Surfacing Design | ~ |
| C.E.1N | Track Consultancy Service | ~ |
| C.E.2N | Development & Review of Track Standards Service | ~ |
| C.E.3N | Level Crossing Ground Plans Service | ~ |
| F.C.1.1Q | Main Steelwork Design | ~ |
| F.C.1.2Q | Small Part Steelwork Design | ~ |
| F.C.1.3Q | Foundations Design | ~ |
| F.C.1.4Q | Support System Design | ~ |
| F.C.1.5Q | Wiring Design | ~ |
| F.C.1.6Q | Earthing & Bonding Design | ~ |
| F.C.1.7Q | Switching Design | ~ |
| F.C.2.1Q | ETE Conductor Rail & Associated Cabling Design | ~ |
| F.C.2.2Q | Depot Conductor Systems Design | ~ |
| F.C.2.3Q | ETE Negative Bonding Design | ~ |
| F.C.3.1Q | Substations/Switching Stations Design | ~ |
| F.C.3.2Q | HV Cabling Design | ~ |

| Product Code | Product Name | Result |
|--------------|--|----------|
| F.C.3.3Q | Trackside Equipment Design | ~ |
| F.C.4.1Q | Substations/Switching Stations/Track Paralleling Huts Design | ~ |
| F.C.4.2Q | DC Cabling Design | ~ |
| F.C.4.3Q | Trackside Equipment Design | ~ |
| F.C.6.1N | Electrification Consultancy Service | ~ |
| H.G.1.3N | Environmental Site Investigation Service | ~ |
| C.E.4N | Emergency and Temporary Speed Restrictions Service | ~ |