

HEA - Lantra Approved Trainers & Modules approved for

| Lantra Awards Certification | Course Ref No | Title | Traffic & Transportation Ltd |
|---|------------------------|--|---|
| | For all these combined | 101 | Health and Safety at Work Induction |
| 102 | | Control of substances hazardous to health | |
| 103 | | Electrical Safety | |
| 104 | | Manual Handling | |
| 105 | | Interpretation of Legislation & Standards | |
| 106 | | Emergency Arrangements | |
| For all these combined (* replace 203 with S203 or M203 as req'd) | 201 | Hazards and Risk Assessment | |
| | 203* | Appreciation of Public Lighting and T/Sign Equipment | |
| | 204 | Power Tools including hand tools (awareness) | |
| | 207 | Effective Personal Protective Equipment | |
| | 209 | On Site Safety | |
| | S203* | Appreciation of Traffic Sign Products & associated legislation and guidance | |
| | M203* | Traffic Product Appreciation | Y |
| | Available individually | 202 | Avoiding Danger from Underground Services (training designed to meet the assessment requirements of NRSWA Unit 1) |
| Available individually | 204 | Power Tools including hand tools | |
| Available individually | 205.1 | Work at height with steps and ladders | |
| Available individually | 205.2 | Work at height with Scaffold Towers | |
| Available individually | 206.1 | Mobile Elevating Work Platform awareness | |
| Available individually | 206.2 | MEWP Operators Course (Boom type) | |
| Available individually | 206.3 | MEWP Operators Course (Scissors type) | |
| Available individually | 208 | Loading, Transporting and Removing Goods (Vehicular) | |
| Available individually | 210 | Work in the vicinity of DNO equip't – G39/1 (Approval may change subject to OFGEM discussions) | |

| | | | |
|------------------------|-------|--|--|
| Available individually | 214 | Safe Isolation Procedures | |
| Available individually | 215 | Emergency Inspection Procedures | |
| Available individually | 301.1 | Excavate (training designed to meet the assessment requirements of NRSWA Unit 3) | |
| Available individually | 301.2 | Minor excavation and temporary reinstatement in the highway for column holes. | |
| Available individually | 301.3 | Reinstatement and compaction (training designed to meet the assessment requirements of NRSWA Unit 4) | |
| Available individually | 301.4 | Reinstatement of sub-base and base (leading to assessment to NRSWA Unit 5) | |
| Available individually | 301.5 | Reinstatement of cold lay bit-mat (training designed to meet the assessment requirements of NRSWA Unit 6) | |
| Available individually | 301.6 | Reinstatement of hot lay bit-mat (training designed to meet the assessment requirements of NRSWA Unit 7) | |
| Available individually | 301.7 | Reinstatement of concrete slabs (training designed to meet the assessment requirements of NRSWA Unit 8) | |
| Available individually | 301.8 | Reinstatement of modular and concrete (training designed to meet the assessment requirements of NRSWA Unit 9) | |
| Available individually | 302 | Signing, Lighting & Guarding / Temporary Traffic Management to meet the requirements of SS 12D (training designed to meet part of the assessment requirements of NRSWA Unit 2) | |
| Available individually | 310 | Monitoring Signing, Lighting & Guarding (training designed to meet the assessment requirements of NRWSA Unit 10) | |
| Available individually | 311 | Monitoring Excavation in the Highway (training designed to meet the assessment requirements of NRWSA Unit 11) | |
| Available individually | 312 | Monitoring Reinstatement and Compaction of Backfill Materials (training designed to meet the assessment requirements of NRWSA Unit 12) | |

| | | | |
|------------------------|------------|--|--|
| Available individually | 313 | Monitoring Reinstatement of sub-base and top layer materials(training designed to meet the assessment requirements of NRWSA Unit 13) | |
| Available individually | 314 / M314 | Monitoring reinstatement in bituminous material (training designed to meet the assessment requirements of NRWSA Unit 14) | |
| Available individually | 315 / M315 | Monitoring reinstatement in concrete slabs(training designed to meet the assessment requirements of NRWSA Unit 15) | |
| Available individually | 316 / M316 | Monitoring reinstatement in modular and concrete surfaces(training designed to meet the assessment requirements of NRWSA Unit 16) | |
| For all these combined | 401 | Electrical Theory | |
| | 402 | Electricity at Work Regulations | |
| | 403 | BS7671 / IEE Wiring Regs | |
| For all these combined | 801 | Supervise teams on site | |
| | 802 | Set teams to work & supervise Quality, Safety & Productivity | |
| | 805 | CDM Awareness | |
| n/a | | | |
| Available individually | 211 | Lorry mounted crane – Banksman | |
| Available individually | 212 | Lorry mounted crane – Operator | |
| For all these combined | 501 | Erect Columns and Brackets | |
| | 502 | Remove columns and brackets | |
| | 503 | Re-align columns and brackets | |
| | 504 | Install feeder pillars | |
| For all these combined | 505 | Install Base lit bollard base | |
| | 508 | Installation of base-lit bollard | |
| For all these combined | 506 | Installation of lantern and bracket | |
| | 507 | Installation of wiring and control gear | |
| Available individually | 509 | Install underground cables | |
| For all these combined | 510 | Terminate and connect U/G cable into cut out | |
| | 511 | Joint underground cables | |
| Available individually | 601 | Night time monitoring | |

| | | | |
|------------------------|--------|---|--|
| Available individually | 602 | Painting of structures (being revised to meet the requirements of SS 19A) | |
| Available individually | 608 | Operate raising and lowering columns | |
| For all these combined | 214 | Safe Isolation Procedures | |
| | 603 | Routine General Maintenance | |
| | 604 | Visual Inspection-Optical, Structural & Electrical | |
| | 605 | Remove and replace components | |
| For all these combined | 214 | Safe Isolation Procedures | |
| | 404 | Familiarisation of circuits used in public lighting | |
| | 604 | Visual Inspection-Optical, Structural & Electrical | |
| | 606 | Identify and replace faulty components | |
| Available individually | 701 | Diagnose fault & replace faulty component | |
| Available individually | 702 | Emergency Work | |
| For all these combined | 703 | Test and inspect new installations | |
| | 704 | Periodic testing and inspection | |
| Available individually | 705 | Locate faults on underground cables | |
| Available individually | 706 | Periodic structural testing | |
| Available individually | 707 | Highway Lighting photometric testing | |
| Available individually | 708 | Maintaining high mast lighting | |
| Available individually | 709 | Install high mast lighting | |
| Available individually | 710 | Awareness of inspection & testing for witnessing | |
| Available individually | 711 | Inspection & Testing Data Collection | |
| Available individually | S301.7 | Excavate & install in Embankments | |
| Available individually | S501 | Erect Columns and Brackets (Posts) over 140mm dia. In multi-post | |
| Available individually | S512.1 | Install sign assembly up to 3 sq. m - sign plate and sign lighting unit only (excluding connection) | |
| Available individually | S512.2 | Install sign assembly 3-15 sq. m - sign plate and sign lighting unit only (excluding connection) | |

| | | | |
|------------------------|--------|---|---|
| Available individually | S512.3 | Install sign assembly over 15 sq. m - sign plate and sign lighting unit only (excluding connection) | |
| Available individually | S513 | Install sign on gantries & overhead structures | |
| Available individually | S707 | Inspection and photometric testing of signs | |
| Available individually | M301 | Traffic Principles | Y |
| For all these combined | M501 | Installation of Poles, Lanterns and Brackets - Infrastructure | |
| | M502 | Installation of Cabinets and Roots - Infrastructure | |
| For all these combined | M501 | Installation of Poles, Lanterns and Brackets – Non-Infrastructure | |
| | M503 | Installation of Standard Detection | |
| | M504 | Installation of Underground Cables & Terminations | |
| | M505 | Installation of Supply Tails and Earthing | |
| Available individually | M506 | Installation of Ancillary Equipment | |
| For all these combined | M405 | Using Test Equipment on Non-Energised Circuits to BS 7671 | |
| | M507 | Non-Energised Inspections | |
| Available individually | M601a | Routine Optical Maintenance of lanterns and PBU's including cleaning | |
| For all these combined | M601a | Routine Optical Maintenance of lanterns and PBU's including cleaning | |
| | M601b | Maintenance of Pole, Lanterns and Brackets | |
| Available individually | M602 | Traffic Controller Foundation Principles | Y |
| Available individually | M603 | Detection Foundation Principles (Standard) | Y |
| Available individually | M604 | Maintenance of Underground Cables | |
| Available individually | M605 | Maintenance of Supply Tails and Earthing | |
| Available individually | M606 | Urban Traffic Control Foundation Principles | Y |
| Available individually | M607 | Monitoring and Control Foundation Principles | Y |
| Available individually | M608 | Maintenance of Specific Pedestrian Controller Equipment (Named) Equipment Code: - | Y |

| | | | |
|------------------------|------|--|---|
| Available individually | M609 | Maintenance of Specific Junction Controller Equipment (Named) Equipment Code: - | Y |
| For all these combined | M603 | Detection Foundation Principles (Standard) | Y |
| | M611 | Maintenance of Specific Detection Equipment Common working principles | |
| Available individually | M611 | Maintenance of Specific Detection Equipment (Named) Equipment Code: - | |
| For all these combined | M405 | Using Test Equipment on Non-Energised Circuits to BS 7671 | |
| | M406 | Energised Testing and Inspection to BS 7671 | |
| For all these combined | M610 | Periodic Inspection Procedures | Y |
| | M701 | Commissioning Procedures | |
| Available individually | M702 | Transmission Systems and Techniques Fundamentals (Named) Equipment Code: - | Y |
| Available individually | M703 | Traffic Signals Configuration (Named) Equipment Code: - | |
| Available individually | M704 | Advanced Traffic Principles | |
| Available individually | M705 | Advance Detection Techniques | |
| Available individually | M706 | Ancillary Control and Monitoring Equipment Skills (Named) Equipment Code: - | |
| Available individually | M707 | Monitoring Equipment Skills (Named) Equipment Code: - | |
| Available individually | M708 | Microprocessor Optimised Vehicle Actuation Maintenance (Named) Equipment Code: - | |
| Available individually | M709 | Road Transport Passenger Information Systems (Named) Equipment Code: - | |