

210.1	210.1 - Work in the Vicinity of DNO / IDNO Equipment Awareness (Including G39)
214	214 - Safe Isolation Procedures
215	215 - Emergency Attendance
302.1	302.1 - Installing, maintaining and removing temporary traffic management on rural and urban roads
302.2	302.2 - Installing, maintaining and removing positive traffic control including temporary / portable traffic signal equipment on rural and urban roads
Combi	302.1 and 302.2 Combination Course
310	310 - Signing, Lighting and Guarding - Monitoring and Supervision
311	311 - Monitoring Excavation in the Highway
401.1	401.1 - Basic Electrical Theory
401.2	401.2 - Advanced Electrical Theory
402	402 - Electricity at Work Regulations
403	403 - BS7671 / IET Wiring Regs
Combi	401.1, 402 & 403 Combined Combination
712	712 - Initial and Periodic Electrical Inspection and Testing (Traffic Controls and Public Lighting)
715	715 - Initial and Periodic Electrical Inspection and Testing (Communications and Traffic Controls)
801	801 - Supervise teams on site
802	802 - Set teams to work & supervise Quality, Safety & Productivity
Combi	801 and 802 Combined Combination
805	805 - CDM Awareness
214	214 - Safe Isolation Procedures.
214	214 - Safe Isolation Procedures
710	710 - Awareness of inspection & testing for witnessing
714	714 Initial and Periodic Electrical Inspection and Testing (Public Lighting)
M203	M203 -Traffic Product Appreciation
M301	M301 - Traffic Principles
M501	M501 - Installation of Poles, Lanterns and Brackets - Infrastructure
M501	M501 - Installation of Poles, Lanterns and Brackets – Non-Infrastructure
M503	M503 - Installation of Standard Detection
M504	M504 - Installation of Underground Cables & Terminations
M505	M505 - Installation of Supply Tails and Earthing
Combi	M501, M503, M504 and M505 Non-Infrastructure Combined Combination
M506	M506 - Installation of Ancillary Equipment
M405	M405 - Using Test Equipment on Non-Energised Circuits to BS 7671
M507	M507 - Non-Energised Inspections
Combi	M405 and M507 Combined Combination
M601a	M601a - Routine Optical Maintenance of lanterns and PBU's including cleaning
M601b	M601b - Maintenance of Pole, Lanterns and Brackets
Combi	M601a and M601b Combined Combination
Combi	M602 and M609 Combined Combination for Equipment Type;
M602	M602 - Traffic Controller Foundation Principles
M604	M604 - Maintenance of Underground Cables
M605	M605 - Maintenance of Supply Tails and Earthing
M606	M606 - Urban Traffic Control Foundation Principles
M607	M607 - Monitoring and Control Foundation Principles

M608	M608 - Maintenance of Specific Pedestrian Controller Equipment Type;
M609	M609 - Junction Traffic Controller Maintenance Equipment Type;
M603	M603- Detection Foundation Principles (Standard)
M611	M611- Maintenance of Specific Detection Equipment Type;
Combi	M603 and M611 Combined Combination for Equipment Type;
M611	M611- Maintenance of Specific Detection Equipment Type;
M405	M405 - Using Test Equipment on Non-Energised Circuits to BS 7671
M701	M701 - Commissioning Procedures
M702	M702 - Transmission Systems and Techniques Fundamentals for Equipment Type;
M703	M703 - Traffic Signals Configuration for Equipment Type;
M704	M704 - Advanced Traffic Principles
M705	M705 - Advance Detection Techniques
M706	M706 - Ancillary Control and Monitoring Equipment Skills for Equipment Type;
M707	M707 - Monitoring Equipment Skills for Equipment Type;
M709	M709 - Road Transport Passenger Information Systems for Equipment Type;
713	713 - Initial and Periodic Electrical Inspection and Testing (Traffic Controls)
TCOM001	TCOM001 - Communications Fundamental Principles
TCOM002	TCOM002 - Communications Detection Fundamental Principles
TCOM003	TCOM003 - Installation of non-Infrastructure Equipment Communications
TCOM004	TCOM004 - Maintenance of cables for Communications
TCOM005	TCOM005 - Maintenance of specialist Communications equipment (Named)
716	716 - Initial and Periodic Electrical Inspection and Testing (Communications)
TVMS001	TVMS001 - Installation of non-Infrastructure Equipment - VMS
TVMS002	TVMS002 - Maintenance of specialist VMS Equipment Type;
TVMS003	TVMS003 - Commissioning Procedures – VMS Equipment Type;
Combi	TVMS 001-003 Combination for VMS Equipment Type;
TME001	TME001 - Env. & Monitoring Equip't Fundamental Principles
TME002	TME002 - Installation of non-infrastructure Env. & Monitoring Equip't
TME003	TME003 - Maintenance of Env. & Monitoring Equip't
TCAM001	TCAM001 - Install Data Communications Cable
TCAM002	TCAM002 - Terminate Cable
TCAM003	TCAM003 - Installation of non-Infrastructure Equipment – Camera / Head assembly
TCAM004	TCAM004 - Routine optical maintenance of cameras Equipment Type;
TCAM005	TCAM005 - Maintenance of Camera / Head assembly for Equipment Type;
Combi	TCAM 003 to 005 Combination for Equipment Type;
TCAM006	TCAM006 - Maintenance of cable
TCAM007	TCAM007 - Detector Maintenance for Equipment Type;
TCAM008	TCAM008 - Commissioning Procedures for Camera Equipment Type;
TCAM009	TCAM009 - Transmission Systems and Techniques Fundamentals
TCAM010	TCAM010 - Ancillary Equipment Skills for Equipment Type;
0	***** ATO Specialist Approved Training *****
EFAW	Emergency First Aid at Work