

Approved Training Centre Training Scope

Centre Name	Electrical Testing Ltd
Centre Contact	Mr Carl Green
Contact @mail	cgreen@electricaltesting.co.uk
Date Last Updated	24 June 2020

Course 204.1 Power Tool/Plant Scope

Hand held Tools including Operating Hand Held Drills and Screwdrivers
Petrol Driven/Cordless Cut-Off Saws and Abrasive Wheels

TS No	Course Title
101	101 - Health, Safety and Environment at Work
102	102 - Control of substances hazardous to health
103	103 - Electrical Safety
104	104 - Manual Handling Highways Electrical
105	105 - Interpretation of Legislation & Standards
106	106 - Emergency Preparedness
Combi	101 to 106 Combined Combination
201	201- Hazard Identification and Risk Assessment
203*	203 - Appreciation of Public Lighting and T/Sign Equipment
204	204 - Hand held Tools including Operating Hand Held Drills/Screwdrivers
207	207 - Effective Personal Protective Equipment
209	209 - On Site Safety
Combi	201-203*-204-207 209 Combined Combination-Public Lighting
202	202 - Avoiding Danger from Underground Services
204.1	204.1 - Hand Powered Tools – Equipment Type;
205.1	205.1- Work at height with steps and ladders
205.2	205.2 - Work at height with Scaffold Towers
208	208 - Loading, Transporting and Removing Goods (Vehicular)
210	210 - Working in the vicinity of DNO / IDNO equipment (including G39)
210.1	210.1 - Work in the Vicinity of DNO / IDNO Equipment Awareness (Including G39)
214	214 - Safe Isolation Procedures
215	215 - Emergency Attendance

301.1	301.1 - Excavate
301.2	301.2 - Minor excavation and temporary reinstatement in the highway for column holes.
301.3	301.3 - Reinstatement and compaction
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
312	312 - Monitoring Reinstatement and Compaction of Backfill Materials
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
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
211	211 - Lorry mounted crane – Slinger / Signaller
212	212 - Lorry mounted crane – Operator
Combi	211 and 212 Combined Combination
501	501 - Erect Columns and Brackets
502	502 - Remove columns and brackets
503	503 - Re-align columns and brackets
504	504 - Install feeder pillars
Combi	501 to 504 Combined Combination
505	505 - Install Base lit bollard base
508	508 - Installation of base-lit bollard
Combi	505 and 508 Combined Combination
506	506 - Installation of lantern and bracket
507	507 - Installation of wiring and control gear
Combi	506 and 507 Combined Combination
509	509 - Install underground cables
510	510 - Terminate and connect U/G cable into cut out
511	511 - Joint underground cables
Combi	510 and 511 Combined Combination
602	602 - Painting of structures (being revised to meet the requirements of SS 19A)
608	608 - Operate raising and lowering columns for Equipment Type;
214	214 - Safe Isolation Procedures.
603	603 - Routine General Maintenance
604	604 - Visual Inspection-Optical, Structural & Electrical
605	605 - Remove and replace components
Combi	214, 603, 604, and 605 Combined Combination
214	214 - Safe Isolation Procedures

404	404 - Familiarisation of circuits used in public lighting
604	604 - Visual Inspection-Optical, Structural & Electrical
606	606 - Identify and replace faulty components
Combi	214, 404, 604, and 606 Combined Combination
701	701 - Diagnose fault & replace faulty component
702	702 - Emergency Work
705	705 - Locate faults on underground cables
706	706 - Periodic structural testing
707	707- Highway Lighting photometric testing
708	708 - Maintaining high mast lighting
709	709 - Install high mast lighting