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Week No.

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Date

Profiling Registration No.

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Apprentice Surname

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Apprentice Signature

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EPIC Industry Training Board

Online Profiling Data Collection Service

CORE

OPTIONAL

OTHER

Install support / protection
Install/terminate LV cables
Install Network comms cables

Test Apparatus / circuits
Install apparatus
Commission apparatus / circuits
Diagnose / rectify faults app/circuits
Maintain apparatus / circuits

Install explosion protected equip
Maintain hazardous area equip
Monitor energy usage
Install / maintain fluid m'ment equip

Electrical supporting activities
Off-job training attended (eg college)
Sick
Leave / RDO etc.

PASSED one module
PASSED half module

This week I :

worked in the these areas
for approximately

Insert number of hours

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Total of all hours

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and I planned (ie interpreted diag etc.) carried out (ie conducted work) completed (ie compliance etc.)
whilst under direct/constant supervision general/intermittent supervision broad supervision

Cable/wiring support protection
aerial cable tray/ladder catenary support metallic conduit/duct non-metallic conduit/duct trunking underground systems unenclosed support (eg.clips,saddles,ties) other

Power and control - LV cables
armoured cables fire performance cables (eg. MIMS) signal cable (eg. shielded inst cable) special cables (eg. trailing cables) thermoplastic insulated cable thermoplastic sheathed flat cable thermoplastic sheathed circular cable other

Network communications cables
coaxial optical fibre structured (cat5/5+) patchcords telephone (cat3/4) other

control devices heating lighting protection devices electrical accessories switchboards DC apparatus & circuits/controls single phase apparatus & circuits/controls synchronous apparatus & circuits/controls three phase apparatus & circuits/controls other

Mandatory testing
 continuity insulation polarity correct connections (eg. switching as intended) isolation loop impedance calibration leakage load current performance characteristics other

Other testing

Supporting work included :
 follow safety procedures
 use information systems
 protect the environment
 document activities

Tradesperson's signature verifies that the work indicated above is correct and was performed to an acceptable standard within an acceptable timeframe given the experience of the apprentice

Electrical Licence No:

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Tradesperson's Surname

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Tradesperson's Signature

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NB. Both the Tradesperson's signature and Licence Number on the bottom of the card are **mandatory** - your signature means that you are simply checking that the work listed has been done. You are **not** assessing competency. There is no greater responsibility/obligation placed on the Tradesperson signing this card than there is currently under the Apprenticeship Act