



53238

Week No.

Year

Profiling Registration No.

Apprentice Surname

Apprentice Signature

Fax completed cards to 1300 655 134



eProfiling PO Box 273 Salisbury Qld 4107 Ph: 1300 477 808

Total of all hours

Hours input box

- Leave without pay
Off-job training
Sick leave (medical)
Annual leave / RDO

- Install support / protection
Install/terminate LV cables
Install Network comms cables
Install/term. extra LV cables
Test apparatus / circuits
Explosion protected equip
Refrigeration Air - Con
Assembly
Instrumentation
Fault find - electrical
Install apparatus
Service / fabricate / repair apparatus

Table with 13 columns for task categories and 6 rows for time intervals (up to 1 hr to 32 hours)

- plan (ie interpreted diag etc)
carry out (ie conducted work)
complete (ie compliance etc)
direct/constant supervision
general/intermittent supervision
broad supervision

- Install cable / wiring
aerial cable tray/ladder
support catenary support
protection metallic conduit
non-metallic conduit
ducts/trunking
underground systems
unenclosed support; eg clips, ties
earth mat or earthing system
read/interpret drawings/plans
other

- Power & control - LV cables
XLPE
armoured cables
fire rated cable - Radox/MIMS
special cables; eg. trailing cables
thermoplastic insulated
thermoplastic sheathed flat
thermoplastic sheathed circular
single double insulated
read/interpret drawings/plans
other

- Lay & connect network comms cables
coaxial
optical fibre
structured twisted pair
telephone
carry out comms tests
comms compliance documentation
other

- Required testing
visual inspection
continuity
insulation
polarity
correct connect
RCD operation
loop impedance
isolation
calibration
load current
performance
other

- Extra LV cables
signal cable
flexible cable, cord
shielded cable
ribbon cable
unenclosed TPS
enclosed TPI
other

- Fault find
read/interpret drawings/plans
circuits-wiring; eg open, short
incorrect connections
insulation failure
unsafe condition
apparatus/component failure
related mechanical failure
other elec app & circuit faults

- hazards identification
sustainability eg min wastage
electrical safe work practice eg risk assessment
OHS practice eg PPE / safety equipment/MSDS
monitor energy usage
working safely at heights using ladders, scaffolds, EWP
isolation, tagging, taping off

- Supplementary supporting work
dealing with customers inc reporting
provide basic instructions to customers
loading & unloading materials
scheduled maintenance processes
admin duties & computer use
store duties eg ordering & storing
maintain doc eg job cards, time sheets, drawings
general duties eg dig holes, cleaning, wall chasing
provide quotes for installation or service jobs
using plant & equipment; eg jack hammer, EWP
building structure patch up & repairs holes in walls
obtain & prepare equipment / tools / materials
welding, cutting, drilling, threading and fabricating

- Elective - Exp/Refrigeration/Assembly/Instrumentation
worked on electrical equipment in hazardous areas
refrigerant gases - pressure test evacuate
tubing and piping systems
worked on vapor compression
worked on refrigerant control systems
assemble switchgear
service appliances - washing machine etc
machine overhaul and repair
instrument sensing elements
instrument control equipment
instrument piping & tubing

- read/interpret drawings/plans
appliance fixed
battery banks
busbars
control devices; eg limit, prox. switches
control equip; eg starters contactors, start/stop
data aquisition sys; eg SCADA, PLCs
DC machines / generators
emergency equipment; eg UPS, exit signs
fixed accessories; eg socket outlets, lighting/enclosures
heating
HV switching equipment
industrial equipment; eg conveyors, vibrators
integrated management systems; eg C-Bus
metering devices; eg CTs, VTs, polyphase
motors / apparatus single - phase
motors / apparatus three - phase
protection devices; eg RCDs, fuses, C/B, o/loads
switchboards / distribution boards
switchboard modification (on-site)
synchronous machines
transformers
other

Electrical Licence No:

Tradesperson's Surname

Tradesperson's Signature

Electrical Licence No input box

Tradesperson's Surname input box

Tradesperson's Signature input box

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.