

JOB ACTIVITY / EXPERIENCE CODES

C: Commercial & Government Site (Malls, Office Buildings, Stores, Hospitals, Schools, Prisons, Municipal)

I: Industrial Sites (Gas Stations, Mills, Manufacturing, Bottling)

R: Residential (Townhouses, Condominiums, Hi-rise Apartments)

APPRENTICE'S NAME: _____

JOB ACTIVITY/EXPERIENCE	CODE	MONTH/YEAR	MONTH/YEAR	MONTH/YEAR	TOTAL HRS
ALARMS: Fire Intruder					
BOXES/FITTINGS: Rough-in, Finishing					
CABLE: Armoured (BX), Control Pulling, Control Termination, Computer, Coreflex Pulling, Termination, Fiber Optics-Pulling, Splicing, Termination, High Voltage-Pulling, Splicing, Termination, MI (Pyrotenax) Splicing small, large, Teck Pulling, Termination					
CONDUIT: EMT slab, EMT Surface, Large bending, PVC, Rigid Slab, Rigid Surface, Wire Mold					
CONTROL: dc Motors, PLC, Remote Actuators (manual) Remote Sensors (automatic), Single Phase Motor, System Start-up/Troubleshooting, Wound Rotor & Synchronous Motors					
COMMUNICATIONS: Pulling (Intercom P.A.) Termination (Intercom P.A.)					
DUCT: Bus Duct, Nonmetallic Underground, Under Floor Raceway					
EMERGENCY: Lighting, Power Generators, Uninterruptable Power Supplies					
GENERAL WORK: Chipping Concrete, Coring Concrete, Driving Truck, Stock Room/Material Handling, Shop Assembly, Temp Lighting & Power					
GROUNDING: Ground Fault Detection, Grounding-Bonding Cadweld Isolated					
HAZARDOUS LOCATIONS: Explosion Proof					
HEATING: Heating, Energy Control					
HIGH VOLTAGE/HIGH POWER EQUIP: Testing, Ground Mat Tests, Vault Maintenance, Buswork & Switchgear Modifications.					
INSTRUMENTATION: plc, Remote Actuators, (manual) Remote Sensors (auto)					
LIGHTING: Energy Control, Line Voltage Control, Area, Interior, Street					
LOOMEX					
METER: Meter Connection (P.F., Ohm, Amp, Volt)					
MOTOR: Termination (3 Phase) Termination (Single Phase), Wiring DC					
RENOVATIONS					
SUBSTATIONS & DISTRIBUTIONS: Distribution over 200A-Single Phase, Poly Phase, Hydro Distribution Sub 69 kva, Outdoor Sub 12/25 kva, Services under 200A. Services 200-600 Amps, Vaults 12/25 kva					
SWIMMING POOLS: Wiring & Grounding					
TRAINING – JOB SITE: Bucket Truck/Mobile Scaffold, Code-Explanation, Control Systems-Explanation, High Voltage Test Equip, Job Site Layout, Moving & Erection of Heavy Equip, Power Tools-Hand, Powder Actuated Tools (License?) Print Reading, Safety Procedures, Schematic Drawings- Explanation, Test Equipment – How to Use					
TRANSFORMER/TRAY: Transformer-Instrumentation Connections (ct/pt) Power & Lighting Connections Taps, Tray Installation					
WIRE: Branch Circuit, Termination/Splicing, Large Termination/Splicing, Wire Pulling - Hand					