

BREAKDOWN OF WORK PROCESS NUMBERS AND HOURS

Indicate the number of work hours you spent in each phase of work process for the month.

1.	<u>RESIDENTIAL & COMMERCIAL</u>	1300
	1A. Pulling Wire (Cable and fiber string methods)	650
	1B. Devices and Terminations(boxes, enclosures, pull stations, sensors)	260
	1C. Fire Alarm & Security Systems	130
	1D. Troubleshooting (continuity checks, faults, system repair)	130
	1E. Testing (system operation)	130
2.	<u>COMMUNICATION AND SOUND SYSTEMS</u>	1300
	2A. Pulling Wire (fastening, supports, protective sleeves, nipples)	520
	2B. Devices (boxes, enclosures, pull stations, sensors)	195
	2C. Terminations	260
	2D. Troubleshooting (continuity checks, faults, system repair)	130
	2E. Testing (system operation, OTDR, power meter)	195
3.	<u>VIDEO & CCTV SYSTEMS</u>	1300
	3A. Residential (reactivates, additional outlets, complete house CATV house installation)	390
	3B. Commercial (to include evaluation, installation, design, technical records, complete installation of commercial CATV)	260
	3C. Troubleshoot service problems and amplifiers	156
	3D. Test equipment (to include field strength meters, VOM, cable toners, Cable locators, and TDR equipment)	260
	3E. General (to include use of power tools, pole climbing, overhead and underground house drops, and work not identified above)	234
4.	<u>TERMINATING & SPLICING WIRES AND CABLES</u>	800
	4A. Bundled, Shielded, Unshielded Cable	80
	4B. Optical Fiber, Twisted, Coaxial Cable	120
	4C. Amplifiers, power supplies, cable looping methods, splicing methods	80
	4D. Use of SLM meters and volt-meters	200
	4E. Blueprint reading	240
	4F. Evaluate and resolve service problems	80
5.	<u>SPECIALIZED WORK</u>	650
	5A. Cable-Aerial/UG	65
	5B. Cable Pulling methods (exterior)	98
	5C. Attachments, bonding, grounding,	65
	5D. Cable Span Methods (Slack, Guying, Anchoring)	162
	5E. Pole Placement (Hole digging, placing, pole stepping, stringing, sagging)	195
	5F. Troubleshoot and Maintain Technical Records	65
6.	<u>GENERAL</u>	650
	6A. Project Layout and Planning (blueprint reading, specifications, coordination)	143
	6B. Underground Installations (trenching, digging, direct burial)	117
	6C. Material Handling and Pre-fabrication	162
	6D. Safety Awareness (PPE, lifts, booms)	85
	6E. Sub-Systems (Communications, Entertainment, Environment Control)	143
TOTAL		6000

NOTE: Falsification of information on the Daily Progress Report or any other records or reports pertaining to the apprenticeship program may be cause for Cancellation from the Program.