Monthly Work Report



Due to the Kalamazoo ETA Office between the 1st and 10th of every month. Late after the 10th.

Firstname]M I.	Data Report Submitted	Month	/ Year]]
Lastname			Ī			,
Period	Employer					
	Journeyman					
Enter the Number	prints and specifications / (ncluding Overtime) for E ling - Reading & interpreting to Coordination between crafts, e feeders, risers & branch circu	ngi-	Motor Installatio	EAVE OFF Insignit n - Rigging and settin ninations / Testing	
		<u>s</u> - Trenching and ditch diggir C rigid conduit/ Installing grou			instatlation - Bluepri yout & circuit installat	
	Thinwall Conduit Racew supporting devices / Conduitings & boxes	<u>ay Systems</u> - Fastening & uit fabrication / Installation of c	onduit,	Installing & Prog Controllers - Modevices / Program	ramming Programn dule installation / Con iming	nable Logic itrol wiring and
		Systems - Fastening & suppo onduit fabrication / Installation			mentation & Proces rint & specification interation	
	Installing Services - Mou breakers and fuses / Term	inting devices / Installing circu inations	it [Installation - Bluep yout / Box & circuit in esting	
		Transit-grade establishment / Core drilling and outlet installat	ion	Blueprint & specific box installation / I	1 & Communication: fication interpretation installing panels & nei n / Terminations & tes	/ Layout / Conduit & twork devices /
		stallation - Rigging & mountil ch circuits & control wiring	ng/		minating Transform ry & secondary termii	
		rminating Wires & Cables - wer / Feeders & branch circui ips & terminations			Optic Cable - Equipe Polishing & terminatin	
	Cable Tray Installation devices / Installing cable	 Fabrication / Installing supports ray and covers 	n	Welding & Braz Welding, grinding	<u>ing -</u> Machine setup g & finishing	/ Fabrication /
		ation - Installing outlet boxes ures / Installing control device		of motors, trans devices, magneti	bleshooting - Testing formers electrical de ic devices, lighting & j chinery, control circui	vices, electronic power circuits.
	<u>Circuits</u> - Checkout circ to ground / Meggering an	ting Feeders, Motors & Brar uit continuity / Identifying fault id hi-potting / Certifying system htenance / Ground yerification	current		ng & Pre-Fabricatio ent awareness / Fabri	
		 Blueprint & specification circuit installation / Control par ramming & testing 	nel &	Other Specializ	<u>led Area -</u> (Briefly de	scribe)
Total Number Worked This N				number of work hours to the number of hours y		
Indicate b	pelow the reason(s)			,		_ `` '
	Illness	Injury [Personal Appointmen	l Vac	cation	Day Off
	Other Please Exp	lain "OTHER"				
	Tada	v's Dota			_	59255



JOURNEYMAN'S EVALUATION OF APPRENTICE

	the apprentice on the jobsite and discuss		
INITIATIVE	MECHANICAL APTITUDE	SAFETY RULES	
□ Room for improvement	□ Very little	□ Disregards rules	
□ Average	□ Average	□ Follows most rules	
☐ Helps keep job moving	□ High	□ Very safety conscious	
ATTITUDE	□ Extremely High	USE OF WORKING TIME	
☐ Resentful / Entitled /	RESPONSIBILITY	☐ Frequently loafs	
Uncooperative	☐ Unconcerned / Lackadaisical	☐ Fairly productive	
□ Acceptable	□ Acceptable	□ Always stays busy	
□ Cooperative – Helpful and Alert	□ Very Dependable	HYGIENE	
TARDINESS	ACCURACY	□ Poor – needs attention	
☐ Frequently late	☐ Makes many careless errors	□ Acceptable	
☐ Seldom late	☐ Makes some mistakes	☐ Always neat and presentable	
□ Never late	□ Does it right	TOOLS	
ABSENCE	COMMUNICATION	☐ Lacks proper tools	
☐ Frequently off work	☐ Does NOT easily understand	☐ Has proper, well-maintained	
□ Seldom off work	directions	tools	
□ Never off work	☐ Understands some directions	ATTIRE	
	☐ Almost always understands	☐ Wears proper work clothes	
		☐ Does NOT dress for the job	
		·	
Considering their time	in the apprenticeship, the apprentice's k	nowledge of the trade is:	
☐ Unsatisfactory ☐ Below A	verage 🗆 Average 🗆 Above	Average	
rneyman/Foreman Comments:			
have discussed these comments ar			