

Drain, Waste, and Vent

Systems Domestic and Industrial

Water

**Gas Piping** 

Fixtures and Equipment

3.250

3.250

500

1,000

Monthly On the Job Training (OJT) Report

Mid Coast Construction Academy

Instruction: 102 S Ben Jordan; Victoria, TX 77901 Office: 1408 N Ben Jordan; Victoria, TX 77901 Phone: 361-572-0316 Email: admin@mcacademy.org

## **Plumbing Program**

Ap	prentice Name				A	oprentice Level			
Month		Year		Wages/Hour		<u>-</u>			
			Pay Week 1	Pay Week 2	Pay Week 3	Pay Week 4	Pay Week 5		Total Hours to
			End Date	End Date	End Date	End Date	End Date		Date
	Total Hours	Your total							Copy this column to next
Work Process	Required by	hours from						Monthly	months "last report"
Туре	MCA	last report						Totals	column.

Total Hours
8,000
Image: Comparison of the set of

Of the total number of work hours that were available to you, indicate the number of hours you DID NOT work.

Of the hours you did not work, indicate below the reason(s) and number of hours for absenteeism. Show hours for ALL that apply.							
Illness, medical, or injury	Holiday	Personal	Scheduled Vacation				

This certifies that the above named apprentice received on-the-job training and work experience in accordance with, but not limited to, the schedule listed above. PLEASE NOTE: OJT experience need not be in the order listed, nor must hours be continuous. Work Process sheet total should be verified against company OJT report, if available.

I have reviewed this report and ALL TOTALS ARE COMPLETED and I hereby verify the above statement of work is correct.

Supervisor's Printed Name	Company	
Supervisor's Signature	Date	
Apprentice's Signature	Date	

## Journeyman Evaluation of Apprentice

Please rate the apprentice 1 (poor) through 5 (exceptional) in each of the following categories, and provide comments when necessary in the boxes below. You may write on the back if more room is needed.

Category	Rating	Comments	Category	Rating	Comments
Productivity			Trade Knowledge		
Attitude/initiative			Attendance		
Accuracy			Safety		
Mechanical Aptitude			Proper Tools		
Responsibility			Communication		