Monthly Employment Utilization Report Erie County Department of Public Works															/orks					
													Name of MA or EA							
2. Current Goals	<ol><li>Reporting Period</li></ol>	and Location of Company Reporting						List Worksite Adresses/Location												
Minority	nority From																			
Female To																				
5	Classifications	6 TOTA	CONST	RUCTION	NORK H	OURS								9.		10.				
CONSTRUCTION TRADE			L CONST	STRUCTION WORK HOURS				L .				L	_	9.		10.				
(Including Laborers)		6a.		6b.		6c.		6d.		6e.		7.	8.							
		Total All Hours by Trade		Black (Not of Hispanic Origin) (Hours)		Hispanic (Hours)		Asian or Pacific Islander (Hours)		American Indian or Alaskan Native (Hours)		Minority Percentage of Total Hours	Female Percentage of Total Hours	Total Number of Employees		Total Number of Minority Employees				
		M	F	М	F	М	F	М	F	M	F			M	F	М	F			
	Journey Worker																			
	Apprentice											]								
	Trainee																			
	Total New Hire																			
	Journey Worker																			
	Apprentice																			
	Trainee																			
	Total New Hire																			
	Journey Worker																			
	Apprentice																			
	Trainee																			
	Total New Hire																			
	Journey Worker											ł								
	Apprentice Trainee			1				ł				ł								
	Total New Hire																			
	Journey Worker																			
	Apprentice											1								
	Trainee											1								
	Total New Hire																			
The above information represents all the hours worked by this company's construction employees at government and non-government construction worksites in the MA or EA indicated above for this reporting period.								NOTICE: ONE REPORT PER MA/EA If work is performed in more than one MA/EA a separate report is submitted for each.					Photo-copy and computer generated reports are acceptable.							
11. Company Official's Signature and Title								12. Telephone Number (Include Area Code)				13. Date Signed Page of								