

Lobbying And Time Expenditures

2007-2008 Legislative Session

July-December 2007

Plumbers Local 75

Description Of Totals And Expenditures	Hours Communicating	Hours Other	Dollars
Contract Lobbyists	26.75	30.00	\$20,560.78
Broydrick & Associates			\$20,560.78
Timothy J Elverman	26.75	30.00	\$0.00
Comments:			
In-House Lobbyists	1.00	10.25	\$424.01
Scott Redman	1.00	10.25	\$424.01
Comments:			
Non-Lobbyist Employees	0.00	0.00	\$0.00
Comments:			
Fringe Benefits¹			\$127.20
Overhead²			\$165.36
Payments to Officials³			\$0.00
Travel and Living Expenses			
a) Lobbyist Employees			\$0.00
b) Non-Lobbyist Employees			\$0.00
All Other Lobbying Expenses			\$0.00
Total Lobbying Time And Expenditures:	27.75 Hours	40.25 Hours	\$21,277.36
Allocation of Lobbying Effort			Percent
Legislative Proposals			30%
Assembly Bill 294			5 %
Assembly Bill 388			10 %
Senate Bill 167			5 %
Senate Bill 194			10 %
Budget Bill Subjects			25%
Commerce: Building and Environmental Regulation			5 %
Commerce: Departmentwide and Economic Development			10 %
Natural Resources: Water Quality			5 %
Workforce Development: Employment, Training and Vocational Rehabilitation Programs			5 %
Administrative Rulemaking Proceedings			0%
Topics Not Yet Assigned A Bill Or Rule Number			40%
the assessment of forfeitures by the Department of Commerce for violating certain licensing requirements and granting rule-making authority			40 %
Minor Efforts			5%

All Other Matters	0%
Total Reported Lobbying Effort:	100%

1.

Fringe benefits are automatically calculated as 30% of salary.Overhead is automatically calculated as 30% of salary plus fringe. If you wish to manually calculate fringe benefits and overhead,click the Calculate Fringe and Overhead button below:

2.

Fringe benefits are automatically calculated as 30% of salary.Overhead is automatically calculated as 30% of salary plus fringe. If you wish to manually calculate fringe benefits and overhead,click the Calculate Fringe and Overhead button below:

3.

[Wis. Stats. 13.68\(d\)](#): Reimbursement to officials.