

City of La Crosse, Wisconsin

Legislation Details (With Text)

18-06	91 v	ersion:	1	Name:	Special Assessments - 2018 Concrete Alley P (alley 4)	aving
Resol	lution			Status:	Not Adopted	
5/8/20	018			In control:	Common Council	
On agenda: 5/10/20				Final action:	5/10/2018	
Resolution Authorizing Public Improvement and Levying Special Assessments Against Benefited Property in La Crosse, Wisconsin - 2018 Concrete Alley Paving: Alley 4 - 15th to 16th, between Madison & Ferry						d
Gary	Padesky					
1. Resolution, 2. Alley #4, 3. F&P sign ups 5-3-18						
Ver.	Action By			Act	ion Result	
1	Common C	ouncil		NC	T ADOPTED	
	Resol 5/8/20 5/10/2 Resol Prope All Gary 1. Re Ver.	Resolution 5/8/2018 5/10/2018 Resolution Autho Property in La Cro Alley 4 - 15th t Gary Padesky 1. Resolution, 2. / Ver. Action By	Resolution 5/8/2018 5/10/2018 Resolution Authorizing Pu Property in La Crosse, Wis Alley 4 - 15th to 16th, b Gary Padesky 1. Resolution, 2. Alley #4, Ver. Action By	Resolution 5/8/2018 5/10/2018 Resolution Authorizing Public In Property in La Crosse, Wiscons Alley 4 - 15th to 16th, betwee Gary Padesky 1. Resolution, 2. Alley #4, 3. F& Ver. Action By	ResolutionStatus:5/8/2018In control:5/10/2018Final action:Resolution Authorizing Public Improvement and Property in La Crosse, Wisconsin - 2018 Concre Alley 4 - 15th to 16th, between Madison & FeGary Padesky1. Resolution, 2. Alley #4, 3. F&P sign ups 5-3-1Ver. Action ByAct	ResolutionStatus:Not Adopted5/8/2018In control:Common Council5/10/2018Final action:5/10/2018Resolution Authorizing Public Improvement and Levying Special Assessments Against Benefited Property in La Crosse, Wisconsin - 2018 Concrete Alley Paving: Alley 4 - 15th to 16th, between Madison & FerryStatus:Gary Padesky1. Resolution, 2. Alley #4, 3. F&P sign ups 5-3-18KesultVer. Action ByAction ByAction ByResult

Resolution Authorizing Public Improvement and Levying Special Assessments Against Benefited Property in La Crosse, Wisconsin - 2018 Concrete Alley Paving:

Alley 4 - 15th to 16th, between Madison & Ferry