



## Legislation Details (With Text)

<b>File #:</b>	33281	<b>Version:</b>	1	<b>Name:</b>	Approving the proposed geometrics for Morrison Ct from S Baldwin St to the southwest terminus - 2014.
<b>Type:</b>	Resolution	<b>Status:</b>			Passed
<b>File created:</b>	2/28/2014	<b>In control:</b>			BOARD OF PUBLIC WORKS
<b>On agenda:</b>	4/29/2014	<b>Final action:</b>			4/29/2014
<b>Enactment date:</b>	4/30/2014	<b>Enactment #:</b>			RES-14-00318
<b>Title:</b>	Approving the proposed geometrics for Morrison Ct from S Baldwin St to the southwest terminus - 2014. (6th AD)				
<b>Sponsors:</b>	BOARD OF PUBLIC WORKS				
<b>Indexes:</b>					
<b>Code sections:</b>					
<b>Attachments:</b>	1. 53W1622ENGR-Assessment Schedule.pdf, 2. 53W1622ENGR-Geometrics.pdf, 3. 53W1622TE-Signing.pdf				

Date	Ver.	Action By	Action	Result
4/29/2014	1	COMMON COUNCIL	Adopt Under Suspension of Rules 2.04, 2.05, 2.24, and 2.25	Pass
4/9/2014	1	BOARD OF PUBLIC WORKS	RECOMMEND TO COUNCIL TO ADOPT UNDER SUSPENSION OF RULES 2.04, 2.05, 2.24, & 2.25 - REPORT OF OFFICER	Pass
3/19/2014	1	BOARD OF PUBLIC WORKS	Referred	Pass
3/5/2014	1	BOARD OF PUBLIC WORKS	Refer	
2/28/2014	1	Engineering Division	Refer	

### Fiscal Note

No funds required.

### Title

Approving the proposed geometrics for Morrison Ct from S Baldwin St to the southwest terminus - 2014. (6th AD)

### Body

PREAMBLE:

The Engineering Division is the lead agency on a pending proposed Morrison Ct Street Reconstruction Project that will ultimately convert now private Morrison Ct to a public street if approved by the Board of Public Works and the Common Council.

Prior to final approval of this proposed reconstruction project and establishing the assessment district, the City Engineer recommends the Board of Public Works and Common Council approve the proposed Morrison Ct geometrics.

The proposed geometrics are attached hereto and made part of this resolution.

BE IT RESOLVED that the geometrics for Morrison Ct, attached hereto and made part of this resolution, are hereby approved.

