

City of Madison

City of Madison Madison, WI 53703 www.cityofmadison.com

Legislation Details (With Text)

File #: 02058 Version: 1 Name: Improvements accepted for 2004 Resurfacing

Various Streets; Utility Casting Adjusting & Curb Cuts & Curb & Gutter Repair with Resurfacing.

Contract No. 5583.

Type: Resolution Status: Passed

File created: 9/16/2005 In control: BOARD OF PUBLIC WORKS

 On agenda:
 10/11/2005
 Final action:
 10/11/2005

 Enactment date:
 10/12/2005
 Enactment #:
 RES-05-00828

Title: Improvements accepted for 2004 Resurfacing Various Streets; Utility Casting Adjusting & Curb Cuts &

Curb & Gutter Repair with Resurfacing, Contract No. 5583 (Various ADs)

Sponsors: Common Council By Request

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
10/11/2005	1	COMMON COUNCIL	Adopt	Pass
9/21/2005	1	BOARD OF PUBLIC WORKS	RECOMMEND TO COUNCIL TO ADOPT - REPORT OF OFFICER	Pass
9/20/2005	1	Finance Dept/Approval Group	Approved Fiscal Note By The Comptroller's Office	
9/20/2005	1	Engineering Division	Fiscal Note Required / Approval	

Fiscal Note

Breakdown of Costs by Account Number:

Acct. Nos.: CS53-54996-810358-00-53W0095 \$713,747.51; CS53-54996-810359-00-53W0095 \$230,000.00; ES01-58275-810332-00-53W009 \$30,420.00; EW01-58201-810455-00-53W0095 \$24,730.00; CE57-58250-810417 \$390.00; & ET01-54301-502350-00-00000000-TR777201-0000000 \$1,061.38

Title

Improvements accepted for 2004 Resurfacing Various Streets; Utility Casting Adjusting & Curb Cuts & Curb & Gutter Repair with Resurfacing, Contract No. 5583 (Various ADs)

Body

BE IT RESOLVED, that the street, water main, and storm and sanitary sewer improvements on 2004 Resurfacing Various Streets; Utility Casting Adjusting & Curb Cuts & Curb & Gutter Repair with Resurfacing have been completed on 10/31/04 be and are hereby accepted.

Original Contract Sum \$ 1,297,068.25 (Based on Actual Units) \$ 997,187.67

Net Change by Change Orders \$ 3,162.12 or 0.24%

Liquidated Damages \$ 0.00 Final Contract Amount \$ 1,000,349.79