

# City of Madison

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

## Legislation Details (With Text)

File #: 01234 Version: 1 Name: Improvements Accepted for Metro Boiler

Management Control System, Contract No. 5780,

Type: Resolution Status: Passed

File created: 5/10/2005 In control: BOARD OF PUBLIC WORKS

**On agenda:** 6/7/2005 **Final action:** 6/7/2005

Enactment date: 6/13/2005 Enactment #: RES-05-00530

Title: Improvements Accepted for Metro Boiler Management Control System, Contract No. 5780. (6th AD)

**Sponsors:** Common Council By Request

Indexes:

**Code sections:** 

### Attachments:

Date	Ver.	Action By	Action	Result
6/7/2005	1	COMMON COUNCIL	Adopt	Pass
5/18/2005	1	BOARD OF PUBLIC WORKS	RECOMMEND TO COUNCIL TO ADOPT - REPORT OF OFFICER	Pass
5/10/2005	1	Engineering Division	Fiscal Note Required / Approval	
5/10/2005	1	Finance Dept/Approval Group	Approved Fiscal Note By The Comptroller's Office	

### **Fiscal Note**

Breakdown of costs by account number: ET01-58401-502350-00-0000000-TR160101-WI900357 - \$18,000.00; ET01-58401-502350-00-0000000-TR160101-WI030087 - \$19,927.00

#### Title

Improvements Accepted for Metro Boiler Management Control System, Contract No. 5780. (6th AD) **Body** 

On October 15, 2004, the City Engineer opened bids for the Boiler Management Control System project for Metro. On November 9, 2004, the Common Council adopted a resolution, awarding the contract for the Boiler Management Control System project for Metro to PBBS Equipment Corporation. On May 5, 2005, PBBS Equipment Corporation submitted an affidavit, certifying that the prevailing wage requirements have been met, and its request for final payment.

BE IT RESOLVED, that the Boiler Management Control System improvements on the Metro facility which have been completed on April 5, 2005 be and are hereby accepted.

Original Contract Sum	\$36,421.00
Final Contract Sum	
(Based on Actual Units)	\$37,927.00
Net Change by Change Orders	\$ 1,506.00
Liquidated Damages	\$
Final Contract Amount	\$37,927.00