



Legislation Details (With Text)

**File #:** 06969      **Version:** 1      **Name:** Accepting storm sewer constructed by private contract in Truax Airpark West, Second Addition, Private Contract No. 1673.

**Type:** Resolution      **Status:** Passed

**File created:** 7/10/2007      **In control:** BOARD OF PUBLIC WORKS

**On agenda:** 8/7/2007      **Final action:** 8/7/2007

**Enactment date:** 8/8/2007      **Enactment #:** RES-07-00807

**Title:** Accepting storm sewer constructed by private contract in Truax Airpark West, Second Addition, Private Contract No. 1673. (17th AD)

**Sponsors:** Common Council By Request

**Indexes:**

**Code sections:**

**Attachments:**

Date	Ver.	Action By	Action	Result
8/7/2007	1	COMMON COUNCIL	Adopt	Pass
7/18/2007	1	BOARD OF PUBLIC WORKS	RECOMMEND TO COUNCIL TO ADOPT - REPORT OF OFFICER	Pass
7/16/2007	1	Finance Dept/Approval Group	Approved Fiscal Note By The Comptroller's Office	
7/10/2007	1	Engineering Division	Fiscal Note Required / Approval	

**Fiscal Note**

This resolution increases the Total Plant Value for the Madison Storm Water Utility.

**Title**

Accepting storm sewer constructed by private contract in Truax Airpark West, Second Addition, Private Contract No. 1673. (17th AD)

**Body**

WHEREAS, Dane County, has satisfactorily completed the installation of storm sewer improvements by private contract, in accordance with the City of Madison Standard Specifications for Public Works Construction, in:

Truax Airpark West, Second Addition.

WHEREAS, the Developer has failed to return the lien waivers and affidavit as required in the Developer's Agreement and that the Statute of Limitations has since expired.

NOW, THEREFORE, BE IT RESOLVED, that said storm sewer improvements be and are hereby accepted.

BE IT FURTHER RESOLVED, that said storm sewer improvements have been assigned to the Madison Storm Water Utility for ownership and maintenance and that the actual cost of construction of these improvements have been reflected in the Madison Storm Water Utility's "Utility Plant In Service".