



# City of West Allis

## Legislation Details (With Text)

**File #:** R-2023-0595 **Version:** 1

**Type:** Resolution **Status:** Adopted

**File created:** 8/11/2023 **In control:** Common Council

**On agenda:** 9/5/2023 **Final action:** 9/5/2023

**Title:** Resolution to approve the proposals from Dorner Company and Sabel Mechanical LLC to install a 12" control valve at the 84th Street pump station for the total amount of \$45,071.10.

**Sponsors:** Public Works Committee

**Indexes:**

**Code sections:**

**Attachments:** 1. Res\_R-2023-0595, 2. 84 St control valve replacement quotes, 3. Res\_R-2023-0595 - SIGNED, 4. 84 St control valve replacement quotes signed

Date	Ver.	Action By	Action	Result
9/5/2023	1	Common Council	Adopted	Pass

Resolution to approve the proposals from Dorner Company and Sabel Mechanical LLC to install a 12" control valve at the 84<sup>th</sup> Street pump station for the total amount of \$45,071.10.

WHEREAS, the 12" control valve located at the 84<sup>th</sup> Street pump station needs to be replaced due to maintenance and operation concerns; and,

WHEREAS, not replacing the 12" control valve would not adequately address the maintenance issues due to fatigue and potentially affect operations to adequately supply water for the community; and,

WHEREAS, Water Division staff requested a minimum of three estimates for the replacement and installation of the proposed 12" control valve; and,

WHEREAS, the proposal received for the purchase of the 12" control valve from Dorner Company and installation service proposed by Sabel Mechanical LLC was accepted;

NOW, THEREFORE, BE IT RESOLVED by the Common Council of the City of West Allis that the proposals from Dorner Company and Sabel Mechanic LLC are hereby accepted for the total amount of \$45,071.10 and the purchase and installation will be charged to account number 501-2901-537-7005.

BE IT FURTHER RESOLVED the Director of Public Works and the Finance Department are hereby authorized to accept the proposals as received.

Adopt