

# DORNER QUOTATION

Date: 8/9/2023

Proposal No. Q550clwe

Page: one of one

Industry Code: 4952

To: West Allis Water Utility

Attn: Dina Arendt

Ref: 84th Street Pump House-Pump Control Valve Replacement

FOB: Pre-Pay & Add

Terms: N30

Delivery: 4-6 Weeks

Make Order To: Dorner Company

N61 W23043 Silver Spring Dr.

Sussex, WI 53089

Phone No: (262) 932-2100

Sales Contact: Gordie Hoeft

Prepared By: Gordie Hoeft

Item	Quan.	Description	Unit Price	Total
1	1	12" Cla-Valve Model 136-BCSYKCKHKX, Combination Solenoid Control and Check Valve, Ductile Iron Body with Stainless Steel Trim, 150lb. Flanged Connections, Angle Pattern body, 120/1/60 Solenoid with Manual Override, X105LCW Close Limit Switch, Copper Tubing, KX=valve will be installed on its side, pilot system to all be built on top side of valve, recommended heavy main valve cover spring. NOTE: Pricing includes (1) one Dorner Service Technician to test installed valve, and start up & training services.	\$ 36,078	\$ 36,078
<b>Total</b>				\$ 36,078

Notes: Prices quoted are FOB Factory with freight pre-pay & add. Quote valid for 30 days. Any applicable taxes are not included in the above pricing. Delivery times are estimated and are not guaranteed.



Quote No. Q10410 Version 2  
Date: Aug 3, 2023

W 3150 Co Rd H, Fond du Lac, WI 54937  
920-581-5810  
[www.sabelmechanical.com](http://www.sabelmechanical.com)  
Sabel Contact: Brad Parkhurst  
Email: [bparkhurst@sabelmechanical.com](mailto:bparkhurst@sabelmechanical.com)

**Sabel Mechanical LLC**

Customer Billing Information	Job Site Information	Contact and Other Information
West Allis Water 6300 W Mc Geoch Ave, West Allis, WI, 53219	84th Booster Station 8405 W National Ave, West Allis, WI, 53227	Contact: Dina Arendt Phone: 414-302-8830 Email: <a href="mailto:darendt@westalliswi.gov">darendt@westalliswi.gov</a>

Sabel Mechanical is pleased to submit this proposal for:

**Scope of Work**

**1. 84th Booster Station-Control Valve Replacement** \$8,993.10

Labor, Equipment, and Materials to perform the following:

- Remove existing 12" control valve
- Install new 12" right angle control valve (provided by others)
- Provide flange fillers
- Provide new SS hardware and gaskets

Excludes new valve

NOTE: Insulation will need to be removed prior to install of new valve to measure piping to get correct flange fillers

**Quote Total: \$8,993.10**  
Estimate valid until: Sep 2, 2023

Customer Signature: \_\_\_\_\_ Date \_\_\_\_\_

Customer Name (Print) \_\_\_\_\_

P.O. #: \_\_\_\_\_

Due to the fluctuating material pricing and availability, quote is valid thru end of today's business day, Pricing may have to be adjusted at time of purchase and will be reflected when project is invoiced