

WEST SOUND UTILITY DISTRICT
RESOLUTION NO. 499-14

A RESOLUTION OF THE BOARD OF COMMISSIONERS OF WEST SOUND
UTILITY DISTRICT APPROVING A SERVICE AND EQUIPMENT PROPOSAL
FROM WHITNEY EQUIPMENT

WHEREAS, the District's Wastewater Capital budget contains \$85,000 in funding to replace pumps and control equipment for the Sinclair lift station this year; and

WHEREAS, the District solicited a proposal from Whitney Equipment to provide the District with three Flygt pumps, Multitrode pump controller, level controls and backup system, check value limit switches and installation of the new control panel; and


WHEREAS, Whitney Equipment is a sole source provider of specific equipment needed by the District; **NOW, THEREFORE**,

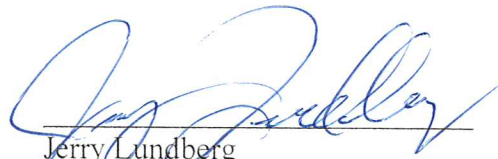
**THE BOARD OF COMMISSIONERS OF WEST SOUND UTILITY DISTRICT
HEREBY RESOLVES:**

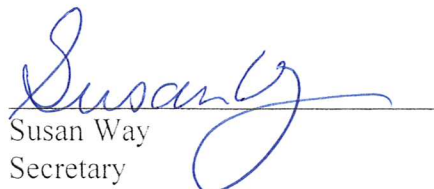
Section 1. The Board hereby approves the attached service and equipment proposal with Whitney Equipment (Exhibit "A") in the amount of \$79,717.05 (includes sales tax).

APPROVED and ADOPTED by the Board of Commissioners of West Sound Utility District at a Special Board meeting scheduled on May 27, 2014.

WEST SOUND UTILITY DISTRICT
Kitsap County, Washington


James J. Hart
Chairperson


Jerry Lundberg
Vice Chairperson


Susan Way
Secretary

Whitney Equipment Company Inc

Manufactures' Representative

21222 30th Dr SE, Ste 110
Bothell, WA 98021
Phone 425-486-9499 Fax 425-485-7400

Name: Brent Winters
Company: West Sound Utility District
Email: bwinters@wsud.us
Phone: 360-876-2545
Re: Sinclair Pump Station

Quotation

DATE: 05/15/2014

Budgetary Quote

19190r5 - WSUD Sinclair PS

Quotation valid for 30 days

Prep Ben Scrace
Mobile: 206-963-0332
bscrace@weci.com

Comments or Special Instructions: Brent, Please find the revised quote which includes 3rd spare pump with 100' power cable per pump which I did not change in the previous quote this morning. Quote 19190r4 is no longer valid, my apologies as I forgot to include this change we discussed. Below is the revised quote to replace the existing Hydromatic S4PX pumps at the Sinclair Pump station. We have based the pump selection sizing based on the existing Hydromatic design point of 160 gpm at 95' TDH and per our conversations of current flow is suitable the below pump selection of a Flygt 3127 HT will produce 170gpm at 95'TDH. Both pumps have 4" discharge elbows and I have quoted below pump to reuse the existing Hydromatic mounting flange adaptor bolted to the Flygt volute discharge flange. This would require the pump beign shipped to our shop with a removal of one of the Hydromatic mounting brackets to be used as a template for drill out the flange face. This would be a 1-day turnaround in our shop. I also have limit switches for the checkvalves if as we did on Aiden. Also included is a new MultiTrode control panel to replace the existing using the MultiSmart pump controller with motor protection consisting of backup relay controller and level probes. Existing electrical disconnect box will be relocated to exterior wall of generator house with with air break cage. We will also replace the Utility Supplied Siemens mag meter at this time. Existing Mission box will be removed and added to the MultiTrode Panel.

Quantity	Description
Pump	
3	NP 3127.095~249 SH Hard Iron N-Impeller w/ 3" Discharge
3	11 HP/ 460 V/ 3 PH FM Motor
150	CABLE, SubCab 4G10+S(2x0.5) 25MM - (Additional 50' per pump, each pump to have 100-ft TOTAL)
3	Fluid Leak Sensor
SubTotal: 33,545.66	
Discharge	
1	Mix-flush valve
3	Drill/Slot Flygt Volute Discharge Flange to accomidate 4" Hydromatic S4PX Mounting Bracket
SubTotal: 3,488.43	
Accessories - Other	
2	Telemecanique Limit Switch
1	Limit Switch Installation
1	Siemens Mag-Meter Installation (mag-meter provided by WSUD)
SubTotal: 622.88	
MultiTrode Controls	
1	Bainbridge Island Electrical (see attached Scope of Supply)
1	MultiSmart 3 Pump Control Panel
1	1'4" Fail Safe Probe w/ Three Sensors and 100' of Cable (6" spacing between sensors)
1	5' Duo Probe w/ Ten Sensors and 100' of Cable (6" spacing between sensors)
SubTotal: 31,998.29	

Startup & Instalaltion	2,688.00
Estimated Freight	993.5
Tax	N/I
TOTAL:	\$73,336.75

Our pricing does not include removal and addition of new conduite which will be provided along with the Siemens Mag Meter by West Sound Utility District.

Please make purchase orders to: Whitney Equipment Company Inc.

Freight: Estimate Included, Actual pre-pay & add - FOB Factory (Sweden) Lead Time: 8-10 weeks ARO
 Terms: Net 30 days & per attached terms and conditions. Sales and/or use tax not included
 Startup Pump and Control panel included.

Tax \$ 6,380.30
 \$ 79,717.05