## **EWEB Board Consent Calendar Request**

Approval for purchases "as needed" for the life of the contract

For Contract Awards, Renewals, and Increases

The Board is being asked to approve a new Contract with **Wildish Paving Co.** for **Hayden Bridge North Filter Building and Basin Structural Improvements.** 

| Board Meeting Date: Septe  | ember 2, 2014     |                             | Action Requested:   |  |
|--|-------------------|-----------------------------|---|--|
| Project Name/Contract#: HB Filter Bldg&Basin Structural Imp/ITB031-2014  |                   |                             | X Contract Award Contract Renewal   |  |
| Primary Contact: Mel [   | <u>amewood</u>    | Ext. 7145                   | 7145 Contract Increase Other  |  |
| Purchasing Contact: Cher   | /l Golbek         | Ext. 7389                   | Other   |  |
| Contract Amount: Original Contract Amount: Additional \$ Previously Approv Invoices over last approval: Percentage over last approval: | \$- <u>0-</u>     |                             | Funding Source:  X Budget Reserves New Revenue Bonding Other                        |  |
| Amount this Request:   | \$ <u>635,000</u> |                             |   |  |
| Resulting Cumulative Total:  | \$ <u>635,000</u> |                             | Form of Contract:   |  |
| Contracting Method: Method of Solicitation: If applicable, basis for exemption Term of Agreement: Option to Renew?                     | ·                 | B) through January 31, 2015 | Single Purchase Services Personal Services X Construction IGA Price Agreement Other |  |

## Narrative:

The Board is being asked to approve a new Contract with **Wildish Paving Co.** for **Hayden Bridge North Filter Building and Basin Structural Improvements.** 

No

The purpose of this work is to increase seismic resiliency of the Hayden Bridge Filtration plant by reinforcing the North Filter building and the settling basins. Concrete buttresses with a micropile foundation will be poured along the outer wall of the South Filter basin to prevent the basin wall from tipping or slipping over during a seismic event. Steel strong back columns and other structural steel members will be installed in the clearwell and the filter building to maintain structural integrity of the clearwell during a seismic event. The head house building will be upgraded at a future date under a separate contract.

In July 2014, staff solicited bids for structural improvements at the Hayden Bridge North Filter Building and basin. Four bids were received and evaluated. Wildish Paving Co. dba: Wildish Building Co. of Eugene, Oregon was determined to be the lowest responsive/responsible bidder. If approved, Wildish Paving Co. will provide miscellaneous demolition, reinforced concrete infill and/or steel bracing, construction of reinforced footings and buttresses, fabrication and installation of steel columns, and reinforcing existing steel struts required to successfully complete the work as directed by EWEB.

## **ACTION REQUESTED:**

Management requests Board approve a contract with **Wildish Paving Co.** for **Hayden Bridge North Filter Building and Basin Structural Improvements.** Funds for this work were budgeted for 2014 and will be budgeted for 2015.

| SIGNATURES:                      |             |
|----------------------------------|-------------|
| Project Coordinator:             |             |
| LT Manager:                      |             |
| Purchasing Manager:              |             |
| General Manager:                 |             |
| Board Approval Date:             |             |
| Secretary/Assistant Secretary ve | rification: |