

TO: BOARD OF DIRECTORS

FROM: GARY PLATT, EXEC. DIR. - BUSINESS/FINANCE

SUBJECT: STANWOOD HIGH SCHOOL WELDING SHOP

**VENTILATION IMPROVEMENTS – FINAL** 

**ACCEPTANCE** 

DATE: DECEMBER 6, 2016 TYPE: ACTION NEEDED

The Facilities and Technology Levy included funds for making improvements to the high school welding shop ventilation system.

This project was awarded to a local contractor, Blythe Heating and Plumbing and Heating, under a sealed bid. The project is now complete and the system is operational. The total funding available for this project was \$133,805. The final cost figures are not yet available because there may be a few hours of architect or project manager costs yet to be billed. However, the estimated final cost is approximately \$106,288. The balance of the funding from this project was allocated to offset cost overruns on the Stanwood and Twin City Elementary School restroom renovation projects. Attached is a letter of final acceptance from Hargis Engineers, the firm hired by Pelletier and Schaar to design and supervise the welding shop ventilation improvement work.

## Recommendation:

We recommend the board <u>move to accept the Stanwood High School welding</u> <u>shop ventilation renovation project as complete as of October 31, 2016.</u>

## memo

TO Tex Ladish, CSG/Northwest ESD DATE October 31, 2016

15-161.01

FROM Terry Potvin REGARDING Stanwood-Camano School

District, Stanwood Metal Shop Ventilation Improvements

Project

As Project Mechanical Engineer for the Stanwood-Camano School District, Stanwood Metal Shop Ventilation Improvements Project, It was observed that all work done by the Contractor, Blythe Plumbing and Heating, Inc., was complete. All work accomplished as per notes on the drawings and in the specifications.

Terry Potvin

Associate Mechanical terry.potvin@hargis.biz