LINDBLOM HS

Project Summary

Project Type: Mechanical, Electrical & Plumbing Renovation

Department: Facilities

Status: Completed Construction Start Date: May 2012 Unit Number: 46511

Anticipated Completion Date: December 2012

The purpose of this project is to address the failing pool drain and tie the system to the main filtration pump.

Financial Details

Project Phase	Original Budget
Design:	\$19,152
Construction:	\$180,734
Environmental:	\$2,939
Management:	\$11,748
Project Total:	\$214,573

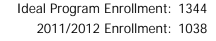
Current Estimate: \$110,661 \$172,052 **Expenditure to Date: Percent Complete:** 155% **CPS Resources Funding Source:**

Budget Amount: \$214,573

Budget Year: 2012

In Service Date: August 2012

Details



Space Utilization Index / Status: -23% (underutilized)

Performance Level: Level 1 Building Age: 8 Years

Network: Southwest Side HS



Limited to connecting the (previously specified via a separate project) VBG drain in the bottom of the pool, to the pool filtration system. The water was, instead, drained through the existing perimeter overflow gutter and then completely emptied to waste with a pump and a flex hose to the outside. The above configuration does not meet current IDPH code.

