



STATE COLLEGE
Area School District

STATE COLLEGE AREA HIGH SCHOOL — NORTH BUILDING
653 WESTERLY PARKWAY • STATE COLLEGE, PENNSYLVANIA • 16801-4298
TELEPHONE: 814-231-1111 • FAX: 814-231-5024

September 9, 2002

Roger Anderson
425 Rock Raymond Road
Downingtown, PA 19335

Dear Roger,

In March 2002, I had the opportunity to attend the PIAA High School Swimming and Diving Championships at The Pennsylvania State University. At that time, Dr. Tom Griffiths had recently converted the aquatic facility at the university to the ClinoPure-80 system. He talked extensively with me about the system and the positive benefits that resulted in the use of this new filter media.

During that summer, the State College Area School District received a donation for the purchase of this new filter media and in August 2002, the ClinoPure-80 system was installed. The High School Natatorium received many of the same benefits that not only the university found, but also which were promoted by If It's Water, Inc. Since the system was installed, we have observed a significant decrease in the odor that is associated with chlorine based indoor pools. Two other benefits have been the decrease in the amount of chemicals used and the increased time between backwashes and superchlorination.

The experience and flexibility that the staff at If It's Water, Inc. provided was highly professional. However, the day that the facility was scheduled to be changed to the ClinoPure system, the ClinoPure wasn't delivered. The gentlemen from the company rescheduled with me the following week on their day off. Besides their knowledge of the system, I have had the opportunity to seek their help with other areas around the facility. These areas include pump room concerns as well as diving board regulations.

With the improvements that occurred at our facility, I would highly recommend If It's Water, Inc and the ClinoPure-80 system to anyone who has experienced aquatic facility problems.

Sincerely,

Timothy C. Pfeuffer
Natatorium Coordinator

We are the future!