

Phase II of The Middletown High School Building Project

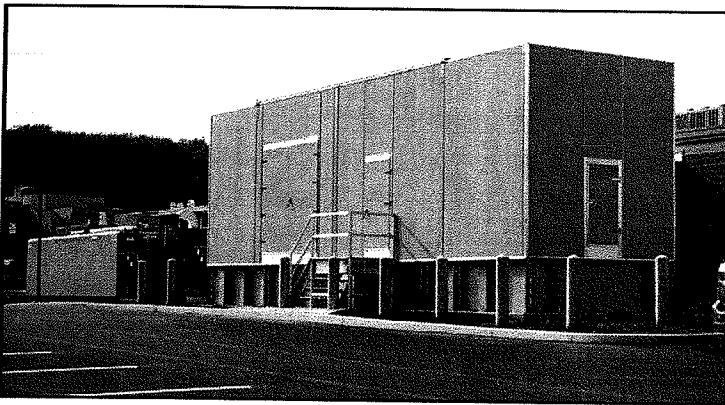
Fact Sheet for September 23rd referendum



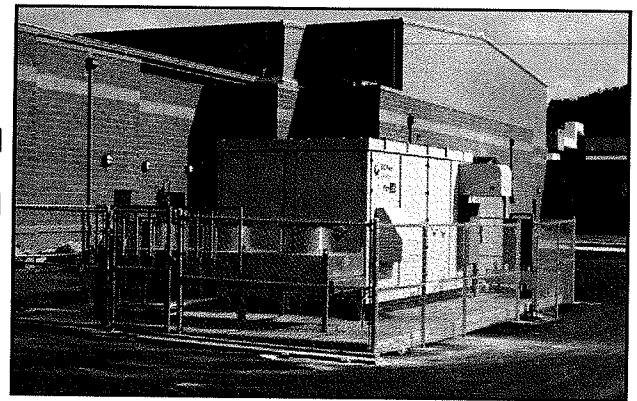
After the final design of the building project was approved two items were added that had an impact on the cost. A two kilowatt generator was purchased allowing the facility to be used as an area of assembly sheltering area residents in times of natural disaster. The generator provides power to the first floor including food service, heat and air conditioning, hot water, lighting, etc.

An added addition was the incorporation of a hydrogen fuel cell into our electrical systems. The fuel cell provides energy savings by generating twenty percent of our base electrical needs and heat given off in the process warms the water in our swimming pool.

These two additions came at a significant cost to the project; however, by working closely with our legislators and the Connecticut Clean Energy Fund, we have received **grants to offset much of the cost**. Unfortunately, we cannot spend the grant money without the approval of the taxpayers of Middletown through a referendum.

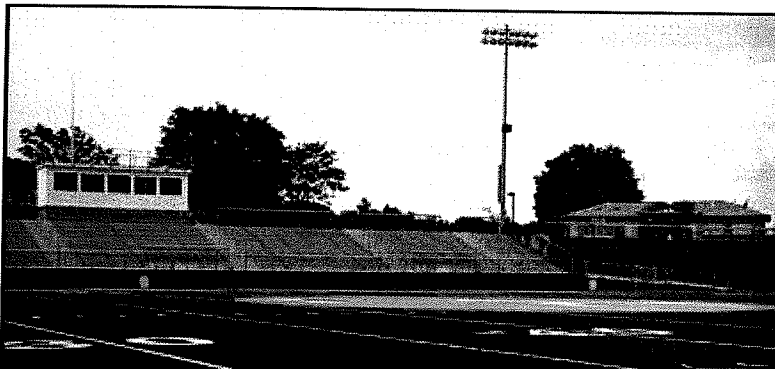


Two Megawatt Generator



Hydrogen Powered Fuel Cell

Phase II includes the football/track & field facilities. This includes additional locker room space to meet the needs of our current and future programs. Renderings are pictured below:



Renderings of Phase II designs

Picture to left shows bleachers, press box, locker room/concession building.

Bottom Left is a photo of Sacred Heart University's complex. Track and football field are the same design as the one planned for Middletown.

Bottom Right is an artist rendering of football field with Middletown M. Infield of turns will be same material as the track. (see Sacred Heart)

