

LENOIR CITY HIGH SCHOOL STADIUM RENOVATIONS

LENOIR CITY SCHOOLS



ARCHITECTS
WEEKS
AMBROSE
MCDONALD
INC.



Main Entry

The 2,000 seat masonry and precast concrete stadium originally opened in the fall of 1967 on the campus of the Lenoir City High School. Years of use and the elements had taken their toll on the structure. In 2009 the School Board appropriated funds to renovate the stadium. **AWAM** assembled a design team which, within three months' time, surveyed, designed and released the project for public bid. The 24,331 sf school facility was completed in 2010 at a construction cost of \$1,388,317, or \$57/sf. The equivalent cost in 2016 for a new stadium is estimated at \$3,000,000, or \$125/sf.

The entire stadium was completely gutted. The concrete grandstand was refurbished with all new traffic coating, custom railings, rebuilt steps, pressbox, and aluminum seating. Exterior renovations included new masonry and metal wall panel veneers matching the campus architecture. The grandstand, which had been leaking into the occupied spaces below for years, was sealed from both the top and underside. In addition, a secondary roofing and insulation system was installed in the mechanical attic space between the grandstand and occupied spaces below. Locker rooms, concessions, public toilets, equipment storage and a Hall of Fame were completely renovated. The entire renovation was accomplished in 6 ½ months, just in time for the first home girls soccer game and boys football game of the 2010-2011 season.

AWAM assembled a design team which, within three months' time, surveyed, designed and released the project for public bid.

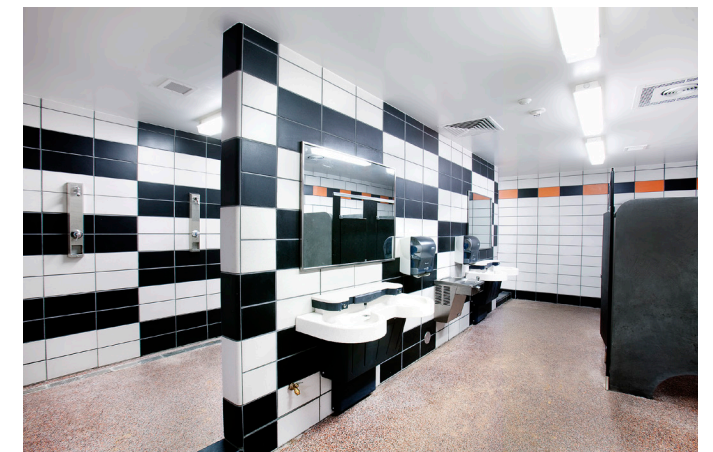


Main Entry

The entire renovation was accomplished in 6 ½ months, just in time for the first home girls soccer game and boys football game of the 2010-2011 season.



Hall of Fame



Locker Room



Main Entry



Press Box



Aerial View



Locker Room