

HAPPENINGS

Professional Services

- Gettysburg ASD
- Conewago Valley SD
- West Perry SD
- Conrad Weiser ASD
- Greenwood SD
- York Co. School of Technology

G-Max Testing

Maintenance

- Deep Cleaning / Grooming
- Logo / Line Painting

ON THE HORIZON

PASBO Facilities Management Expo
 Grantville, PA
 October 16, 2014

PASA-PSBA
 Hershey, PA
 October 22 & 23, 2014

Fall 2014

- Synthetic Turf Cleaning & Repair
- Surface Testing
- Gettysburg ASD Stadium Renovations Finalized
- Track Renovations at:
 - o York Co. School of Technology
- Feasibility Study
 - o York Suburban SD

Memberships:

Another summer has already come to an end, for Turf, Track and Court, LLC it has been a whirlwind with the transformation of Warrior Stadium for the Gettysburg Area School District, multiple running track renovation projects, G-Max testing and synthetic turf maintenance. With each project we continue to improve and develop relationships that will continue to support our growth. The evolution of each project reminds us that we are helping to develop each venue while providing our young athletes with a safe and fun environment to test and improve their skills. Our desire to exceed expectations grows with every job, quality services and the continued commitment to excellence is our highest priority. We look forward to the opportunity to discuss your needs and identify if our services can be of benefit. Call us today.



Brian S. Bingeman, RLA

Following is a brief outline of service areas and projects we have had the pleasure to be involved with:



Grand Opening - Football Game

PROFESSIONAL SERVICES

Gettysburg Area School District: Stadium Renovations & Improvements

Stadium renovations are complete and utilization of the facility is in full swing. Warrior Stadium will be supporting events for District athletes as well as the community, from multiple sport competitions to charity events. The opportunities are virtually endless and the District is enthusiastic about the possibilities. The Grand Opening event at the stadium was the season's first home Varsity football game on Friday, September 5th. The team had a convincing victory over their rival New Oxford, hopefully the first of many victories this season.

Running Track Renovations:

Synthetic surfaced running tracks have a specific usable life based upon type of surface, use and substrate conditions. Each surface requires periodic renovation to maintain performance levels and safety. Construction consists of various options, depending on the conditions; stripping the existing synthetic surface, milling asphalt, new asphalt, tack coat for adhesion to the new track surface, and finally line painting for lanes and events.

As construction administrator, TTC provides the expertise to supervise all aspects of the project to achieve the desired results. Each track will be rejuvenated, not only will they look phenomenal, they will respond to the needs of the hundreds of athletes that utilize them regularly.



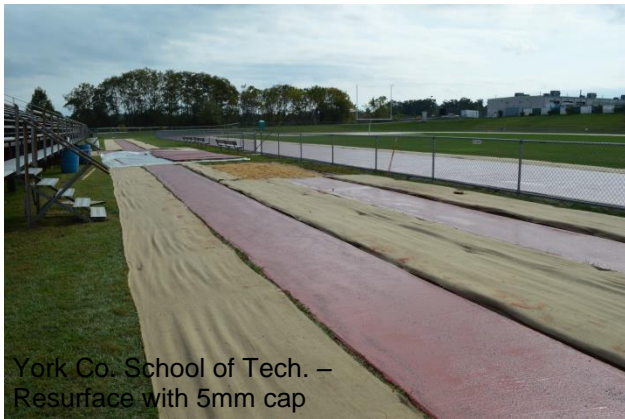
Running Track Renovations:



Conrad Weiser Area School District –
Base mat repairs, resurface with 5mm cap



West Perry School District –
Strip, mill, new asphalt, base mat
with 5mm flood and chip finish



York Co. School of Tech. –
Resurface with 5mm cap



Conewago Valley School District –
Resurface with 5mm cap

G-MAX TESTING:

Benchmarking your Synthetic Turf

Annual G-Max testing will provide a regulated assessment of field condition based upon ASTM Standards. Testing should be in conformance with ASTM Standards F355-10a and F1936-10 to test for measured hardness. Initial G-Max testing creates a benchmark by measuring certain shock-absorbing characteristics of turf. Annual testing documents a commitment to field safety and allows for an unbiased field analysis. Call today to discuss the testing process or arrange for your field testing to be scheduled.



Triax 2010

SYNTHETIC TURF MAINTENANCE

Maintaining your turf should be as routine as maintaining your vehicle. Regular maintenance to your synthetic turf field is a proactive approach to extend its usable life. Contaminants of many types, cleats, snaps, bobby pins, etc... find their way into the in-fill system and detrimentally its integrity which lessens the life of the system. Identifying and repairing any issues immediately will reduce the possibility for those problem spots to become hazardous. To maximize usable field life also consider user groups accessing your facility and levels of supervision. Continue to monitor your field through the winter months as well; again any amount of prevention could possibly extend the life of your investment.



Hard Contaminants

