



Hanover College Field Turf Replacement

Client: Hanover College

Project Location: Hanover, IN

Services Provided: Civil
Engineering

Completion Date: August 2009

Construction Cost: \$850,000

Hanover College wanted to upgrade its outdoor athletic facilities in order to provide full varsity playing surfaces not only for its track team and football team but for the soccer team as well.

Hanover College looked to replace the existing grass football field, which was enclosed by the track, with turf. With the guidance of Cripe's professionals, the grass inside the existing track was removed, the dezones were paved, the high jump and pole vaults were reconfigured, the new football and soccer fields were laid out inside the track and equipment (like goal posts, etc) were established for the athletic teams. This project used approximately 670 linear feet of water line, approximately 765 linear feet of storm pipe and involved the demolition of the existing storm system to accommodate a new trench drain system. All earthwork, drainage improvements, and water line relocations were made without affecting the existing track.



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