

Specialty Applications

Running Track, Almere, The Netherlands

1988

Density: 40 and 57 pcf

Volume: 3,800 cy

A sports facility was constructed over reclaimed land consisting of soft compressible soils. A 1.6' thick foam concrete foundation was constructed in two layers. Lighter foam concrete was used for the bottom layer with a topping of heavier density material. The track foundation was then covered with a layer of porous asphalt and synthetic running surface.



The final lift of foam concrete being leveled during placement.