

DYER BOULEVARD REGIONAL PARK

West Palm Beach, Florida



The new Dyer Boulevard Regional Park located in West Palm Beach, Florida is one of the most ambitious restoration plans for a closed landfill in the state of Florida and is a cornerstone for projects of this kind.

The park covers a 440-acre site and includes the construction of baseball/ softball fields, multiple soccer fields, children's recreation center, mountain bike trails, FDOT highway bridge with work on the Right-Of-Way including turn lanes and traffic control, horse paddock, sports lighting, press box, restroom facilities, maintenance facilities and infrastructure development.

In order to achieve this end result, Collage moved approximately 175,000 cubic yards of dirt required to bring this site to grade. Working around an existing landfill, Collage became sensitive to the environmental issues working around exhaust systems and methane gas. Collage built a DOT highway bridge for this project.

Award Winning Project

ASLA (American Society of Landscape Architects) – Award of Excellence – 1998
NACPRO (National Association of County Park & Recreation Officials) – Award of Excellence – 1998

Owner

Solid Waste Authority of Palm Beach
West Palm Beach, Florida

Architect

PBS&J
Orlando, Florida