

WASHINGTON NATIONALS BASEBALL STADIUM



Project Description

This project consisted of construction of all curbs, gutters, drainage systems, sidewalks, retaining walls, pavers, bicycle racks, and extensive utility work for the Washington Nationals Stadium.

Project Significance

Highlights Fort Myer Construction's ability to complete the complex infrastructure requirements for a major municipal stadium project, including curbs, gutters, sidewalks, bicycle racks, and pavers. Fort Myer also integrated all utility work throughout the stadium. This project exemplifies the company's ability to provide quality work in conjunction with other stadium contractors, successfully completing the project safely and expeditiously to meet the scheduled opening day.

Client References

Mr. Philip Artin McKissack & McKissack (Joint Venture's Representative) 2400 E. Capitol Street, SE Washington, DC 20003 202.438.9291

Key Personnel

Kathi Muttart – Project Manager John Hamilton & Mario DeSousa – Superintendents

FORT MYER

CONSTRUCTION

OVERVIEW

Location: District of Columbia

Client: Clark/Hunt/Smoot, A Joint Venture for DC Sports & Entertainment Commission

Period of Performance: November 2006 – March 2008

Contract Value: \$7.3 M FMCC Job No.: 8672







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