



HEARST ELEMENTARY SCHOOL SITE WORK

SOUTH EAST AERIAL VIEW



OVERVIEW

Location: 3950 37th Street, NW, Washington, DC

Client: Turner Construction for DC DGS

Period of Performance: April 2013 – September 2015

Contract Value: \$2 M

FMCC Job No.: 9800

Project Description

The modernization of Hearst Elementary School consists of the renovation of the existing school building and construction of two new building additions which both have green roofs. Turner Construction led this design-build project for DC Department of General Services (DGS) and FMCC was a subcontractor handling site work and site utilities including low impact development components. FMCC completed 8 bioretention pond systems, demolished and removed existing tennis courts, and built all storm drain systems. Our team handled erosion and sediment controls including tree and root protection. We also furnished and installed electrical duct banks, PEPCO approved transformer vault with removal roof and access manhole, and telephone duct bank. Site concrete, paving work, and line striping in the parking lot were also provided.

Project Significance

This project demonstrates Fort Myer Construction’s ability to construct site work at a school which required a very tight schedule, significant site logistics due to the size of the area, and adjustments around weather conditions.

Client Praise

“Fort Myer Construction was very proactive with identifying any field issues to avoid any delays in the field. The Project Managers and Field staff demonstrates candor and level headedness in all business dealings. This company has proven that they are very dependable. We have called upon them on numerous occasions for emergencies and they are always ready to solve any and all issues.

Client References

Lesa E. Green, LEED Professional Engineer
Turner Construction
3865 Wilson Blvd, #300 | Arlington, VA 22203
202.548.5820

Key Personnel

Jorge Batista – Project Manager



FORT MYER
CONSTRUCTION

fortmyer.com

| 202.636.9535

| 2237 33rd Street NE, Washington, DC 20018

Street & Highway Construction | Bridges & Structures | Utilities | Electrical | Design-Build | Asphalt Supply & Paving