



QUALIFICATIONS

- B.A., Economics, Bucknell University
- Safety Trained Supervisor
- PMP Certified
- OSHA 10-Hour Trained
- 12 Years of Industry Experience
- 12 Years with Clark Construction

Selected Project Experience

WALTER REED NATIONAL MILITARY MEDICAL CENTER | Bethesda, Maryland

Clark, serving as the managing joint venture partner, provided design-build services for the construction of a world-class medical center addition to the Walter Reed National Military Medical Center, as well as alterations to existing clinical and administrative facilities, and a new parking structure. The addition is approximately 750,000 GSF, while approximately 506,000 GSF was renovated. Services, functions, and associated spaces in the addition and renovated spaces include, but are not limited to: Surgery, Critical Care, Musculoskeletal, Neurosciences, Cardiovascular/Invasive Procedures, Cancer Treatment, Endoscopy, Imaging, Children's Health, and Emergency Services. The addition, alterations and associated site work include multiple hospital related systems, fire protection sprinkler and alarm systems, electrical distribution systems, mechanical systems, plumbing systems, information/ communication systems, security systems, elevators, utility connections, and all required supporting facilities. The project included an intense focus on site access and security, quality control, safety, utility outages, ICRA requirements, and the implementation of a formal Small Business Participation plan. The project achieved LEED Gold certification.

UNIVERSITY OF MARYLAND - A. JAMES CLARK HALL | College Park, Maryland

Clark is providing preconstruction and construction manager-at-risk services for the new 185,000 GSF bioengineering facility located on the University of Maryland's College Park campus. The new structure will provide much needed research and academic space for the Fischell Department of Bioengineering, which Clark completed in 2007. The new A. James Clark Hall facility will feature atrium space, a two-story flexible open laboratory space, flexible classrooms, optical laser laboratories, imaging laboratories, electromagnetic and radio frequency interface shielded spaces for sensitive equipment, and a vivarium. The building exterior will be comprised of curtain wall with aluminum baguette sunshades, masonry, cast stone accents, and metal wall panels. The project is seeking LEED Silver certification.

U.S. FOOD AND DRUG ADMINISTRATION, PHASE IV – CONSOLIDATED CENTER FOR BIOLOGICS EVALUATION & RESEARCH (CBER) | Silver Spring, Maryland

Clark provided general contracting services for the construction of the \$313 million, 1.3 million GSF Consolidated Center for Biologics Evaluation and Research (CBER) project located on the active U.S. Food and Drug Administration campus. The new facility is composed of one laboratory building and two office buildings. The six-story laboratory building totals 534,000 SF of space; the building features a concrete structure. The adjacent, seven-story, 440,000 SF office buildings also feature cast-in-place concrete structures. The laboratory building includes a vivarium in the basement, BSL-3 labs, office and conference space, and several bridges connecting the laboratory to surrounding buildings and an atrium connecting them all. The project achieved LEED Silver certification.

UNION STATION PARKING GARAGE | Washington, DC

Clark provided general contracting services for the construction of this five-level garage expansion project that added 1,000-spaces, totaling approximately 321,000 SF. The Structure was built over active Amtrak & Marc trains, as well as railroad platform for WMATA's Metro tunnel. The project features an architecturally significant exterior façade on H Street, a parking access and revenue control system, and a new functional layout for the garage's bus and rental car operations. The project also included the restoration of the existing parking structure.

NATIONAL SQUARE | Washington, DC

Clark provided general contracting services for this \$58 million contract for the 500 D Street project. Clark demolished the existing 254,000 SF building and constructed a twelve-story office building with three levels of below-grade parking. The new 471,500 SF structure has a precast, aluminum, and glass curtain wall façade. The lobby features a two-story atrium with wood paneling, back painted glass panels, and marble flooring finishes. The building was completed with a glass and metal canopy featuring LED lights that illuminate the D Street entrance. The project achieved LEED Gold certification upon completion and boasts a 16,500 SF green roof.