

Lockheed B1 Data Center Phases I-II

Marietta, Georgia



J.M. Wilkerson Construction Co., Inc. was selected as the General Contractor for the construction of both Phase I and Phase II of the Lockheed Martin Data Center Project in Marietta, GA.

Phase I of the B1 Data Center, located in the B1 basement, consists of the total renovating of approximately 23,000 sq. ft. and building the “shell” for the Data Center, which included all new walls, flooring, lighting, fire protection, air conditioning and electrical power. With the completion of Phase I in January of 2012, our teams then started working on Phase II of the Data Center. This more technical portion of the program consists of minor interior finish work, installation of concrete and wood stair assemblies, stainless steel handrails, plastic laminate base/trim and painting. The MEP scope of work included a new FM200 fire protection system at all proposed server rooms, a new computer room air conditioning, a new cooling tower, fire alarm modifications, cable tray system, electrical power and UPS. This very complex project was completed on time and with-in the budget.

Client

Lockheed Martin Aeronautics
Company
Adrian Gibson
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Architect/Engineer

CH2MHILL

Start Date

August 2011

Completion Date

April 2012

Contract Amount

\$3,715,421



Building for Generations