

Rosendin was awarded the electrical contractor role for this beginning phase of CyrusOne's state-of-the-art data center in Northern Virginia. This stage was fast-track performed using lean construction methods for ground-up construction of Building 1, consisting of 132,000 square feet with 10 megawatts of power. The scope of work included installation of five (5) diesel generators, utility transformers, uninterrupted power source system, electrical switches, and distribution units and miles of cable and conduit.

OFFICES	SECTORS	SERVICES	VALUE ADD
Sterling, VA	Data Centers	Building Information Modeling	Prefabrication

## **Campus**

STERLING, VA

Building 1 of CyrusOne's leading edge, enterprise-class, data center campus in Northern Virginia.

CLIENT	CyrusOne
GC	NOVA Mission Critical
DURATION	19 Months
BUDGET	\$5,729,313
SIZE	132,000 SF