Case Study: Statue of Liberty & RKD+ Controller

Tucor RKD+ Controller & Moisture Sensors Statue of Liberty Island, NY, NY

Challenge

The National Park Service needed a high-quality irrigation solution with all of the features and benefits required for a prestigious site. Due to the remote location of Liberty Island, the customer also needed a way for water management specialists to see metrics and control the irrigation without having to be at the physical controller.



RKD+

Answer

The site deployed a 32 station 2-Wire RKD+ solution complete with flow sensors, 8 moisture sensors, and a master valve. With Tucor's RealNet Remote Management Service, specialists were pleased to use Cycle Manager, Virtual Control & Mobile WebTurf for their remote management needs.

Results

The Tucor 2-Wire RKD+ Controller provided the flexibility & sophistication the Statue of Liberty required. The site uses Tucor's Cycle Manager to remotely manage and change program metrics and consistently monitors the moisture levels on the island to determine the optimal watering schedule.

Tucor, Inc. 330 Perry Highway Harmony, PA 16037 Tel: 800-272-7472 Fax: 724-935-8233 tucormail@tucor.com www.tucor.com

