

CASE STUDY



**Sunset I-90
Bellevue, Washington**

**Sunset I-90
Bellevue, Washington**

Statistics Office Building

Team Wright Runstad, Owner
Callison , Architect
Howard S. Wright, Contractor
MacDonald-Miller, Engineering, Mechanical & Controls Contractor

Systems

The Sunset I-90 project consist of three 4 story buildings of all equal size. These are all individually controlled by a Richards-Zeta control system. The two roof top Mammoth package VAV units had factory installed Richards-Zeta controls which were tied into the floor by floor VAV Echelon base control network consisting of the Richards-Zeta RZ Ultralons and the associated RZ Mozaic controller. Each facility is controlled remotely on the company network via PC-anywhere to the facility workstation.